

Kunal ChawlaB.E. - Computer Science Artificial Intelligence & Machine Learning Chandigarh University, Punjab

+46-764180878 kcchawla85@gmail.com Github-<u>kcchawla85</u> LinkedIn- Kunal Chawla

PROFESSIONAL SUMMARY

Highly motivated and skilled Computer Science engineer with a strong foundation in computer science concepts, programming languages, software development, and machine learning. Experienced in embedded software development, object-oriented programming, web development and database management system. I possess a keen eye for detail and a passion for creating effective and scalable solutions.

EXPERIENCE

VOLVO CARS CORPORATION Software Engineering Consultant

Jan. 2024 – Present

Gothenburg, Sweden

- Working on the implementation of the OneEngine (OE) solution for vehicle Software Download (SWDL) and diagnostic communication in manufacturing as a consultant on behalf of DevPort AB. This involved hands-on testing and script development, utilizing Bosch tools such as GradeX and VCATS within a box car environment.
- Integrating valuable knowledge and experience from Siig to enhance project outcomes. Appling expertise in fault tracing, script programming, and consideration of process prerequisites, contributing to the overall success of the OneEngine solution.
- Working on a **comprehensive testing process**, **encompassing fault tracing, script programming, and addressing process prerequisites (work height, work zone, variant, etc.)**. Ensuring seamless integration by connecting the structure to process steps, and accurately estimating the time required for each stage.
- Utilizing a variety of tools throughout the testing process to streamline workflow and improve efficiency.
 Contributing to the optimization of software quality and manufacturing processes, emphasizing a results-driven approach to project development and implementation.
- **Tech stack:** Python, Github, Docker, Vector, Victoria, Jenkins, Gerrit, Jira, CAPL, CANoe, Agile Method, Canalyzer

VOLVO CARS CORPORATION

Software Development Intern (Autumn Intern 2023)

Aug. 2023 -Dec. 2023

Gothenburg, Sweden

- Proficient in **automating manual test cases** with **CAPL**, cutting test execution time and enhancing efficiency.
- Developed and **automated Job analysis of Job Id's**, leading to automating 50% of the work done for analyzing the jobs as well as increased the efficiency of the team by 25%.
- Optimizing build quality assessment and workflow efficiency. Ensured the **reliability and effectivenes**s of the Hardware In Loop Robust Integration and Governance System (HIL RIGS)
- Created a system independent CI/CD pipeline using Gerrit and Jenkins to run python scripts without interference
- Tech stack: Python, Github, Docker, Vector, Victoria, Jenkins, Gerrit, Jira, CAPL, CANoe, Agile Method, Canalyzer

• BORNMONKIE May. 2022 – Jul 2022

Game Development Intern

Hyderabad, India

- Conducted research and provided data driven valuable insights such as total retention time on the app, total
 number of players playing at a particular moment on the app and which games are liked by the customers and
 designed an interactive dashboard for stakeholders.
- Developed a shooting game using Unreal Engine-5 and established a Continuous Integration/Continuous
 Deployment pipeline utilizing Gitlab and Docker for the game's operation on CentOS7 Linux System.
- Tech stack: Python, MS Excel, Gitlab, Docker, Unreal Engine-5, Power BI, C++, Linux (CentOS 7).

EDUCATION

- Bachelors of Engineering in Computer Science with Specialization in Artificial Intelligence and Machine Learning, Chandigarh University, Punjab, India
 8.57/10 (C.G.P.A)
- Senior Secondary School,

Rajiv International School, Mathura, Uttar Pradesh, India 91/100(Percentage)

TECHNICAL SKILLS

- **Programming**: Python, C++, Java, C, JavaScript, HTML5, CSS, CAPL, Flutter, DART
- Libraries and frameworks: ReactJS, Node.js, Express.js, Bootstrap, JSON, jQuery, RESTful API, Redux, ES6
- Database management: MySQL, PostgreSQL, MongoDB

- Cloud Platform: Trailhead(Salesforce), Kubernetes, Jenkins, AWS
- **Miscellaneous**: Gitlab, GitHub, Docker, CANOe, CANAlyzer, Victoria, Vector, Jira, Agile Method, Artifactory, Confluence, CARweaver, WEKA Unreal Engine-5*, Unity*

 * Elementary proficiency

PROJECTS

- MOODIFY Winter 2023

Team Project

GitHub

- Developed and implemented an emotion detection algorithm for Moodify using deep learning, achieving impressive performance metrics: Recall 89.4%, Precision 88.7%, and Accuracy 89.2%.
- **Designed a user-friendly interface** allowing seamless text input for emotion analysis. Users can input text manually or via copy-paste, ensuring accessibility for diverse users.
- Pioneered real-time emotion analysis, providing instantaneous insights into the emotional tone of input
 text. This feature enhances Moodify's utility for monitoring social media sentiment and analyzing customer
 feedback in real-time.
- Tech Stack: Python, Streamlit, MS Excel.

- StreetSafe Summer 2023

Team Project

GitHub

- Engineered and deployed a Pothole Detection Android Application with seamless download options via APK File or Play Store, ensuring widespread accessibility for Android users.
- Implemented an intelligent alert system within the application, utilizing alarms to promptly notify
 users about detected potholes. This feature enhances road safety by providing timely warnings to drivers and
 pedestrians.
- Demonstrated exceptional accuracy in pothole detection, achieving a remarkable 96.7% accuracy rate. This
 high precision underscores the reliability and effectiveness of the application in identifying road hazards,
 contributing to improved infrastructure maintenance and public safety.
- Tech Stack: Java, Python, MobileNet, Single Shot MultiBox Detection, CNN, Android Studio, Tensorflow API.

- CryptoVerse Summer 2023

Personal Project

GitHub

- Engineered a cutting-edge Web3-based application facilitating cryptocurrency mining and educational access. The application empowers users to seamlessly explore Web3 technologies, Blockchain, Decentralized Applications (DApps), and Internet Computer (ICP).
- Spearheaded the creation of a decentralized financial platform, DBANK, drawing inspiration from Compound. Implemented advanced features using **Motoko language**, **Candid user interface**, and orthogonal persistence.
- Successfully integrated innovative technologies to create a robust and secure platform. The Web3 application not only provides users with the ability to mine cryptocurrencies but also serves as an educational hub, fostering a comprehensive understanding of emerging technologies in the decentralized space.
- Tech Stack: React.js, Node.js, Redux, ES6, Express, MongoDB Atlas, Difinity.

PUBLICATION

- MOODIFY: Web Application to Detect Human Emotions

IEEE

October 2023

Link

- Developed and implemented an **emotion detection algorithm** for Moodify using **deep learning**, achieving impressive performance metrics: **Recall 89.4%**, **Precision 88.7%**, **and Accuracy 89.2%**.
- Pioneered real-time emotion analysis, providing instantaneous insights into the emotional tone of input
 text. This feature enhances Moodify's utility for monitoring social media sentiment and analyzing customer
 feedback in real-time.
- SafePath: Artificial Intelligence Based Pothole Detection Application

 IEEE

October 2023

<u>Link</u>

- Spearheaded the development of a groundbreaking mobile application leveraging cutting-edge technologies, including Transfer Learning, Single Shot Multibox Detector (SSD), and Tensorflow. The application revolutionizes road safety by predicting potholes, enhancing navigation, and proactively addressing infrastructure challenge
- Engineered an exceptionally efficient and user-friendly algorithm, achieving an impressive accuracy rate
 of 96.7%. The algorithm not only prioritizes accuracy but also minimizes latency, ensuring real-time pothole
 detection for swift and effective response.