DEEPAK KUMAR

Nagpur, India deepakdk2431@gmail.com LinkedIn Github +91-763-294-1950

EDUCATION

Yeshwantrao Chavan College of Engineering

Nagpur

B.E in Information Technology, GPA: 8.52/10

Expected 2021

MOOCs: React.js by Frontend Masters, Web Development Specialization and Deep Learning Specialization by Coursera

EXPERIENCE

Clinq Technologies

California, USA (Remote)

Software Engineer Intern

January 2021 - Present

- Working on the development of Customer Analytics Dashboard in React.js. Also, responsible for creating the Machine Learning model pipeline and integrate in into the dashboard.
- Analyzed around 1.5 million sales and customer orders datasets to draw out useful inferences. Working to develop the customer segmentation model using these datasets.

Codewayy Nagpur, India

Co-Founder and Mentor

November 2020 - Present

- Led a team of 8 members including the developers, designers, and marketing team to develop the platform from the ideation phase to the successful launch.
- Formed and managed a community of around 900 students developers on Slack. Mentored the students to learn Git and Github, Web Development, and guided them to contribute to any open source project.

KDE

Google Summer of Code Student

May 2020 - August 2020

- Worked on the GCompris project to implement multiple datasets design to 11 of the GCompris activities.
- Fixed bugs, refactored code and implemented the algorithms to support multiple datasets without any regression.

Yeshwantrao Chavan College of Engineering

Programming Club Lead Member

August 2019 - Present

- Took lectures on various data structures and algorithms concepts.
- Organized workshops on Web Development, Google Assistant, and other various technical skills.

PROJECTS

Reddit Flare Detector

April 2020

- Developed a web app using Flask to predict flare of the input URL.
- Deployed a machine learning model in the backend with an accuracy of 0.73 on the Reddit Datasets to predict a flare of 11 different kinds of posts. Scrapped the data for the model using the PRAW library.

Android Malware Detection through APIs

December 2019

- Undertook a comparative study of potential classification tools on the problem of classification of Android Apps as Malicious/Non-Malicious by multiple benchmark datasets.
- Implemented a machine learning model with 60 percent+ accuracy to classify as benign/malware by performing static analysis of 500+ APKs.

Blog Web App

June 2019

- Developed a Web App using Django.
- Implemented user-authentication features (login/logout). Also added features to create a profile, post a blog, delete and update the post.

ADDITIONAL EXPERIENCE AND ACHIEVEMENTS

- Selected as a research intern summer internship student at **IIIT Delhi**.
- Got selected as a Season of KDE student developer among top 2 students.
- Won 2nd prize among top 10 teams at Innovation Management Leadership Program (IMLEAP) organized by Siemens Healthi-
- Achieved rank 3999 in Google Hash Code 2019.
- Selected as a member for Innovation Student Council at Yeshwantrao Chavan College of Engineering based on high-achieving and technically strong undergraduate students.
- Organized a workshop on AI/ML during the departmental technical fest with more than 50 participants.

TECHNICAL SKILLS

- Programming Skills: C/C++, Python, JavaScript
- Others: React.js, Flask, Git and Github, Machine Learning