prakashadityaap@gmail.com +91-940-731-2610

EDUCATION

Institute of Engineering & Technology, Devi Ahilya Vishwavidyalaya

Bachelor of Engineering in Computer Engineering; CGPA: 8.45/10

Indore, India Aug 2019 – May 2023

EXPERIENCE

workattech Indore, India

SDE Intern

Mar 2022 - Present

- User Profile Page: Developed the user profile page used by over 50,000 users with features like problem distribution, rank-card, progress bars, and a heat-map of past submissions.
- Resume Generation: Coded a 3 section resume generator software.
- \circ Bookmarks: Engineered a one click problem bookmarking and filtering system across 3 difficulties.
- Compensation Comparison: Switched the compensation comparison page's querying system from JSON to MySQL for more efficient and robust querying across 20 companies.
- o Tools used: JavaScript, CSS, HTML, MySQL, Express, Node.js, React, Redis, Redux

EduMeta Indore, India

Freelance Software Engineer

Mar 2021 - Mar 2022

- School Management System: Software for managing day-to-day school activities used by over 3000 users. Provides features such as multiple authentication, fee payment, parent-teacher communication, attendance etc.
- Full-stack Website: Designed and developed a full-stack website for the school. Supports authentication for franchise owners. Pushed updates to improve performance by 50% over 3 months.
- **Dashboard**: Engineered an Educator and Content-Writer Dashboard for blog writing. Allows for blog posts across 3 different categories. Created a recommendation system based on similar topics and blogs.
- Admissions: Automated the admission form validation process to speed up submissions by 35%.
- o Tools used: Java, Android, JavaScript, CSS, HTML, Express, Node.js, Figma, Firestore

PROJECTS

• Developer Profile Portfolio

Summer, 2022

- o Displays a list of developers in a 2-column format. Allows upto 20 developers per page before paginating.
- Uses Axios to fetch user data from GitHub and LinkedIn. Supports upto 4 additional links to different portfolios.
- o Tools used: JavaScript, CSS, HTML, Axios, MongoDB, Mongoose, Express, Node.js, React

• VSCode-WorkAt Winter, 2021

- A JavaScript software for solving problems from workat.tech in Visual Studio Code, with support for 3 languages.
- o Tools used: JavaScript, Axios, Node.js, VSCode API

• Rome Total Realism Fall, 2021

- Worked in a team of 8 to develop internal tools and implement mechanics. Programmed a file checker that detects and removes duplicate entries.
- Contributed heavily towards the development of the project, which is currently being used by over 25,000 people.
- o Tools used: C++, JavaScript

• Sorting Visualizer

Summer, 2021

- o Visualized 6 algorithms viz. Merge Sort, Bubble Sort, Selection Sort, Quick Sort, Heap Sort, and Insertion Sort.
- o Tools used: JavaScript, CSS, HTML

Programming Skills

- Languages: C, C++, Java, Python, JavaScript, HTML, CSS
- Libraries: Axios, Ky, Redux, Bootstrap, BS4, Pandas, Numpy, Lodash, Mongoose, Matplotlib
- Frameworks: Express.js, React.js, Node.js, Discord.py, OpenCV, Android, Streamlit
- Databases: MySQL, MongoDB, MariaDB, Redis, Firestore
- Tools: Android Studio, Visual Studio Code, Figma, Firebase, Git, Heroku, Nginx, QT