

□ (+91) 9407312610 | ☑ prakashadityaap@qmail.com | 🎢 www.aditya-prakash.me | ☑ AdityaPrakash-26 | 🛅 adityaprakash-26

Skills_

Languages C, C++, Java, Python, JavaScript, HTML, CSS

Libraries Axios, Ky, Redux, Bootstrap, BS4, Pandas, Numpy, Lodash, Matplotlib

Frameworks Express.js, React.js, Node.js, OpenCV, Android, Streamlit

Databases MySQL, MongoDB, MariaDB, Firestore

Tools Android Studio, Visual Studio Code, Figma, Firebase, Git, Heroku, Nginx, QT

Work Experience __

workat.tech Indore, M.P.

SOFTWARE DEVELOPMENT INTERN

Mar. 2022 - Present

- Developed the user profile page with features like rank-card, progress bars, and a heat-map of submissions done in the last 1 year.
- Designed the workflow of username claiming, while also coding the APIs for the same.
- Engineered a one-click bookmarking system to allow easy accessibility of problems.
- Worked in a team of 5 to implement 20+ backend APIs, while actively putting forward ideas and engaging in brain-storming sessions.

EduMeta EduTech Pvt. Ltd. Indore, M.P.

ANDROID DEVELOPER Jun. 2021 - Mar. 2022

- Programmed an Android School Management System app for the institute with over 3,000 users.
- Implemented authentication and features such as homework allotment, attendance registering, and fee payment using Razorpay API.
- Diagnosed issues causing slow speeds and documented the process to making the database query system more robust.

FREELANCE SOFTWARE DEVELOPER

- Designed and developed a fully responsive, full-stack website along with a custom mailing service. Improved website performance by 300%.
- Cut down load times to 2 seconds on average and increased user retention by 100%.
- Automated the admission process using scripts which led to 35% less wait times between form submissions.

Projects

VSCode-WorkAt Indore, M.P.

WEBSITE | GITHUB | TOOLS USED: JAVASCRIPT, AXIOS, VSCODE API

Winter 2021

• Created a JavaScript software for solving problems from workat.tech in Visual Studio Code, with support for 3 languages.

Sorting Visualizer Indore, M.P.

WEBSITE | GITHUB | TOOLS USED: JAVASCRIPT, HTML, CSS

Summer 2021

• Implemented 6 algorithms viz. Merge Sort, Bubble Sort, Selection Sort, Quick Sort, Heap Sort, and Insertion Sort.

Rome Total Realism Indore, M.P.

WEBSITE | TOOLS USED: JAVASCRIPT, C++

Fall 2021

- Worked with a team of 8 to develop internal tools. 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.

Education

Institute of Engineering & Technology, Devi Ahilya Vishwavidyalaya

Indore, M.P.

BACHELOR OF ENGINEERING, COMPUTER ENGINEERING

2019 - 2023

- CGPA: 8.38/10
- · Courses: Object Oriented Programming, Database Management Systems, Computer Networks, Software Engineering, Server Side Programming, Abstraction & Paradigms for Programming, Design and Analysis of Algorithms, Data Warehousing & Mining

Extracurricular Activity

Medium

PROFILE | TECHNICAL BLOGGER

- · Written several articles on topics such as full-stack web development, databases, blockchain, and self driving cars etc.
- Received over 50,000 views, and was also featured by Medium Staff.

Equestrian School Indore MP

VOLUNTEER

Created a horse health tracking software while also volunteering to ride and take care of horses.