Megha Dandapat

📞 +91 8830401437 | 🔀 megha13dandapat@gmail.com | 🞧 GitHub | 🛅 Linkedin

EXPERIENCE

Web Development Intern

April 2022 - July 2022

Caliber

- · Working as a Full stack Developer to build the website for a career management portal
- Designed and Implemented a dashboard to manage placement records of institutes
- · Worked on creating APIs and integrating the frontend with backend
- Technologies used: ReactJS, Material-UI, Firebase, Spring Boot, MongoDB

App Development Intern

Aug. 2021 - Oct. 2021

The Yellow Monk

- Collaborated with 4 people to implement a mobile application for a gamified fitness-tacking app
- Developed UI components from prototypes and resolved bugs to stabilize the app.
- · Worked on features like adding workout activity, integrating with google-fit and displaying onboarding screens
- Technologies used: React-Native, TypeScript, Firebase

KEY PROJECTS

Collab And Code (Source Code)

- A web app built to find teammates for working on a project
- Users can create their profile, share project ideas and connect with other developers
- Technologies used: ReactJS, Redux, NodeJS, Express, MongoDB

Reverse Coding (Source Code)

- A platform for an online coding contest used by 200+ participants
- · Developed the frontend consistsing of a fully functional code editor
- Technologies used: ReactJS, Bootstrap

Bookmarks for YouTube (Source Code)

- A chrome extension developed to solve the lack of bookmarking feature on YouTube
- It allows users to bookmark the video segments while watching and provides subsequent access to the saved parts
- Technologies used: HTML, CSS, JavaScript

EDUCATION

Pune Institute of Computer Technology

2019 - 2023

BE in Information Technology

Pune, Maharashtra

• CGPA: 9.43/10.00

SKILLS

Programming Languages: C++, Java(Basic), JavaScript(Basic) **Web Technologies**: HTML, CSS, ReactJS, NodeJS, Express

Database: MYSQL

POSITIONS OF RESPONSIBILITY

Joint Secretary at PICT IEEE Student Branch

Core team member at Pictoreal, Annual College Magazine