Avadhoot Khedekar

www.avadhootkhedekar.com | khedekaravadhoot@gmail.com | LinkedIn | LeetCode(1468) | Github

Professional Experience

Zeus Learning Pvt. Ltd.

Software Engineer Oct 2021 – Present

- Enhanced G-classroom grading process, by intergrating *annotate* browser plugin using **JavaScript**, **React**, and **Google's REST APIs**, supported for PDFs, and is synchronized with *annotate* web app using **PHP**, **Node.js**.
- Integrated annotate plugin with Canva using **JavaScript**, improving user experience with multi-slide webpages by developing responsive slide-specific annotations with save feature.
- Reduced API calls by 15% for remote document upgrade by introducing version system for PDFs using PDFium.
- Reduced client-server queries by 20% by applying batch conversion to files and restructuring requests flow.
- Collaborated in features as document export, authorization, PDF manipulations using C#, Node.js, PHP, SQL.

Brandyse Media Pvt. Ltd.

Front-end engineering intern

May 2020 - Aug 2020

- Worked with a team of two designers to build a marketing website primarily in HTML5, CSS3, Bootstrap,
 JavaScript, JQuery to increase the customers reach.
- Tested site in various browsers to ensure cross-browser compatibility and mobile responsiveness.

RoboRise Technologies Pvt. Ltd.

Technical intern Dec 2019

- Implemented an algorithm in C++ for the walking mechanism of an Arduino based Quadruped robot.
- Assisted in managing the workshop and taught the basics of C++ language to 35+ attendees.

Personal Projects

Personal Website live | GitHub

- Developed using HTML, CSS, Bootstrap and JavaScript, and is responsive across all media devices.
- Lighthouse audit rating above 80/100 in performance, accessibility, SEO by optimizing FCP and lazyload media.

TrackkMyMoney – an Expense Tracker

live | Demo | GitHub

- A web-app, built with React.js for client side, Node.js for server APIs and MongoDB ATLAS cloud databse.
- User can CRUD expenses with images, wherein images are securely stored in a remote Cloudinary bucket.
- Incorporates features as filters, tracking multiple wallets for transactions, monthly insights using Chart.js,
 export as Excel sheet using xlxs package and real-time currency converter is implemented using Fixer.io API.

Maze Solver Demo | GitHub

- A python application that accepts a binary grid-maze in image format and provides an optimal solution.
- The maze is analyzed with **openCV python** and generates the solution by applying **A(star) algorithm**.

Education

Rajiv Gandhi Institute of Technology, Mumbai University Bachelor of Computer Science

May 2021

CGPA 9.37/10

• Courses: OOP, Algorithms and Data structures, Operating systems, RDBMS, Computer architecture.

Skills

Languages: C, C++, C#, JavaScript, TypeScript, Python, Java, PHP, HTML, CSS. **Technologies**: React.js, Node.js, MySQL, MongoDB, SCSS, REST API, Git, Linux.

Achievements

- Solved 200+ problems on LeetCode and GFG, achieved 5 stars on Hackerrank, institute rank of 15/437 on GFG.
- Published an article on optimizing images in a webpage on Medium platform. (Visit)
- Collaborated with a team of 30+ students to conduct multiple robotics workshops in the institute, participated in various coding hackathons and robotics related inter-college and national competitions.