Aviral Srivastava

+91 7754917171 | India, Bangalore | teamproject440@gmail.com

EDUCATION

Jain University | CGPA - 7.3/10

Bachelor Of Engineering – computer science (BE - CS)

Bangalore, India Aug 2018 - July 2022

SKILLS

Languages: Python, HTML, CSS, JavaScript, PHP

Databases: MySQL, MongoDB
 Cloud: AWS Services: EC2, S3

• Frameworks: React JS, Node JS, Express, Flask, React Native

CMS: Wix

Tools: Jest [testing] ,Aws console

PROFESSIONAL EXPERIENCE

Front End Developer Intern

Super Code Design , Bangalore

onsite May 2024-June 2024

- ✓ WordPress live client project
- ✓ Backend development using PHP
- ✓ Implementing SEO tools
- ✓ Designing with HTML and SCSS

Mean Stack Developer Intern

Arya Drj Technologies, Bangalore, India

Onsite June 2023-Jan 2024

- As a Mern stack developer at AD Technologies in Bangalore, India I have gained significant experience working on various projects using the MERN stack.
- My role has involved engaging with a diverse set of technologies and collaborating with cross-functional teams to create customized web solutions.
- The **dynamic environment at AD Technologies has provided me with a robust learning experience**, further sparking my passion for web development and driving me to deepen my expertise in the field.

Software Developer Intern

Onsite

Exedra Private Limited, Bangalore, India

Sep 2022 - Nov 2022

- Developed and maintained web applications with HTML,CSS resulting in a significant increase in user engagement.
- Conducted code reviews to improve team productivity and code quality, fostering a culture of excellence and continuous improvement.

Project

Health & Wellness Tracker

- Designed and built a health and wellness tracker application using MEAN stack (MongoDB,
- Express.js, React, Node.js) to help users monitor their fitness goals and lifestyle habits.
- Implemented features such as user registration, activity logging, progress tracking, and data
- visualization using charts and graphs.

Interview Preparation Job Site

- Developed an interactive web application for job interview preparation, using React.js as the frontend framework.
- Utilized React DOM to efficiently manage and render React components, ensuring a smooth user experience throughout the
 application.

Task Management System

- Created a task management system with a focus on team collaboration Utilized the Flask framework with a MongoDB database to create a robust backend in Python and front React.js
- Implemented features such as task creation, assignment, progress tracking, and deadline reminders.

MERN CRUD Application

- Developed a full-fledged CRUD application with MongoDB, Express, React, and Node.js.
- Utilized Express to build a **RESTful API for CRUD** operations on user data.
- Implemented comprehensive Jest tests to validate component functionality and overall application reliability.
- Created a robust user model with fields like name, email, age, address, and password.
- Integrated CORS and middleware for JSON parsing in the Express application.

Profile Links

- https://www.linkedin.com/in/aviral-srivastava-jainuniversity/
- https://github.com/aviralSri23455