KAARTIKEYA SRIVASTAVA

kaartikeya.1@gmail.com +91-9289372754 LinkedIn | GitHub

EXPERIENCE

Hyper Cloud Digital Services

Nov 2024 - Present

React Developer Intern

- Developing and enhancing website's UI and functionality with ReactJS, and integrating APIs to ensure scalability and responsiveness.
- Conducted client meetings and provided project progress walkthroughs to ensure alignment with requirements.
- Executed comprehensive unit-level testing across multiple projects, identifying and resolving critical bugs which improved overall project reliability.

CodeSpaze Oct 2024 - Nov 2024

Full Stack Web Developer Intern

- Designed and developed a personal portfolio website, showcasing projects and skills with an intuitive and visually appealing UI.
- Built a full-stack e-commerce platform featuring integrated payment gateways (Stripe, Razor pay, Cash on Delivery), user authentication, cart functionality, and a streamlined multi-page design.
- Enhanced user engagement by designing a user-friendly and logical interface that improved navigation.

PROJECTS

FOREVER: A Clothing and Fashion E-Commerce Web Application.

Link

- Tools and Technologies used: MongoDB, Node.js, Express.js, React.js, JavaScript, HTML, CSS
- Description: Explored and improved various machine learning techniques for predicting heart disease and demonstrate improved accuracy by leveraging multiple algorithms in this project's conclusion.

Exploration of different techniques on Heart Disease Prediction using Machine Learning.

- Tools and Technologies used: Data Science, Machine learning, Python
- Description: It is built using the MERN stack with JavaScript, HTML, and CSS. It features a beautiful
 UI, robust user authentication, comprehensive product listings, and a shopping cart. Users can search,
 sort by preferences, and place orders with integrated payment options like Stripe, Razorpay, and Cash
 on Delivery.

TECHNICAL SKILLS

- Languages: JavaScript, Python, HTML, CSS, C++, Java, C.
- Frameworks/Libraries: React.js, Node.js, Express.js.
- Developer Tools: VS Code, Citrix, Jupyter Notebook.
- Cloud/Database: MySQL, MongoDB, Firebase.
- Soft Skills: Collaborative Problem-Solving, Interpersonal Effectiveness, Analytical Thinking

COURSE WORK

- Data Structure and Algorithms, Data Base Management System, Operating System.
- Data Warehouse and Mining, Compiler Designing, NLP, Software Engineering, Software Project Management, Software Development Life Cycle.

POSITION OF RESPONSIBILITY AND ACHIEVEMENTS

- Vice President, Minerva: Literary Society of ABESEC
- Organiser and Manager (PR and Outreach), TEDx ABESEC'22
- Organiser and Event Head, Genero'23: Annual fest of ABESEC
- 150+ problems solved on different coding platforms like Leetcode, Gfg etc.

EDUCATION

• B. Tech. - Computer Science and Engineering. ABES Engineering College, Ghaziabad.

2020-2024 CGPA: 7.67