KOUSHIK K V

+91-80729-51551 · koushikraghavan@gmail.com/kvkoushik643@gmail.com (work)
7/3 Singarachari Street Triplicane Chennai 600005
Github - https://github.com/kvk1999
Netlify portfolio: https://kvk1999portfolio.netlify.app/

FULL STACK DEVELOPMENT

SUMMARY

Highly skilled Full Stack Developer with expertise in designing, developing, and deploying scalable web applications. Proficient in **MERN Stack (MongoDB, Express.js, React.js, Node.js) & Database**, with handson experience in frontend and backend development. Passionate about optimizing application performance, building responsive user interfaces, and integrating cloud-based solutions. A quick learner with strong problem-solving abilities, eager to contribute innovative solutions in a dynamic tech environment.

HTML	R Programming
P20 briwlicT	MongoDB

Tailwind CSS MongoDB

JavaScript Restful API

EDUCATION

TECHNICAL SKILLS

Masters in Computer Application (MCA) 2022 – 2024

VELS University, Chennai

Node JS

React JS

MySQL

Marks: 78%

Bachelor's in Computer Science (B.Sc) 2019 -2022

Dhanraj Baid Jain College, Chennai

Marks: 80%

CERTIFICATIONS

- Full Stack Development Course (MERN) with AI Tools by IIT-M Pravartak & GUVI (2024)
- Full Stack Developer & Internship Certificate (Inlustro) (2023)
- Az-900 Fundamentals (2024)
- Machine Learning A-Z: Al, Python & R + ChatGPT Prize [2024] (Udemy) (2023)
- Generative AI Mastermind by Outskill (2025)

EXPERIENCE

MagicBus Foundation Azure Developer

Feb 2024 - May 2024

As an **Azure Developer Intern**, I worked on developing and deploying cloud-based applications using **Azure Al Services**, **Azure App Services**, **and Azure Storage**. My role involved creating responsive web interfaces with **HTML**, **CSS**, **and JavaScript**, optimizing Azure Cost Management and Billing to improve efficiency, and integrating Azure Cognitive Services to enhance application functionality.

Accomplishments:

- Developed and deployed responsive web applications using HTML, CSS, and JavaScript with Azure App Services.
- Designed and optimized UI components for seamless user experience on cloud-hosted platforms.
- Integrated Azure AI services for automation and data analysis.
- Worked on frontend development using HTML, CSS, JavaScript, and React.js, ensuring seamless user experience.
- Monitored Azure Cost Management and Billing to optimize cloud resource usage and reduce expenses.

Inlustro Jan 2023 - May 2023

Full Stack Development

Worked as a **Full Stack Developer** at **Inlustro**, developing and deploying scalable web applications. Built responsive user interfaces using **HTML**, **CSS**, and **JavaScript**, and managed backend operations with **Node.js** and databases. Collaborated with teams to enhance application performance and security.

Accomplishments:

- Developed and deployed scalable web applications with HTML, CSS, JavaScript, and backend technologies.
- Built responsive user interfaces, ensuring a seamless user experience.
- Collaborated with cross-functional teams to enhance performance and security.
- Optimized application workflows, improving overall efficiency.

GUVI (IIT-M Pravartak)

Aug 2024 - Nov 2024

Full Stack Development (MERN)

Worked as a **Full Stack Developer** at **GUVI**, where I developed and deployed scalable web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). I built responsive and interactive user interfaces using React.js, styled with CSS, and handled backend operations with Node.js and Express, connected to MongoDB databases.

Accomplishments:

- Developed dynamic web applications using the full MERN stack, ensuring scalability and performance.
- Built responsive, mobile-friendly UI components with React.js and CSS, improving user engagement.
- Designed RESTful APIs with Node.js and Express.js to handle real-time data transactions.
- Integrated MongoDB for efficient data storage and retrieval, including schema design and optimization.
- Implemented authentication, role-based access control, and performance improvements.

PROJECTS

Pathology Classification and Healthcare

- Developed a web-based application for pathology classification using HTML, CSS, and JavaScript for the frontend.
- Implemented Python-based machine learning models to classify medical data and assist in diagnostics.
- Integrated interactive data visualization for better analysis and insights.
- Enhanced user experience with responsive design and intuitive UI elements.
- Ensured secure and efficient data handling to comply with healthcare standards.