JENISH KUBAVAT

SOFTWARE DEVELOPER

≥ jenishkubavat@gmail.com 🖌 +91 9664835718 💡 Jamnager ,Gujarat,India in jenish-kubavat 🖓 Jenishkubavat

SUMMARY

Innovative and results-driven Software Engineer with a strong foundation in both .NET and MERN stack development. Experienced in building scalable web applications, RESTful APIs, and cloud-based solutions. Proven track record of optimizing application performance and implementing complex business logic. Skilled in JavaScript, React, Node.js, Express, and MongoDB, with a passion for creating efficient, user-friendly applications. Recognized as a Rising Star for exceptional performance and rapid skill acquisition. Seeking to leverage my full-stack development expertise to contribute to challenging MERN projects and drive technological innovation.

Key Skills: JavaScript (ES6+), React.js, Node.js, Express.js, MongoDB, RESTful API Design, Git, Agile Methodologies

EDUCATION

THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA

Bachelor of Engineering in Computer Science and Engineering 2023 Achieved a strong GPA of 8.28/10, demonstrating academic excellence and dedication to the field Completed comprehensive coursework in Data Structures & Algorithms, Web Development, Database Managemu Systems, and Big Data Analytics Gained practical experience in software engineering conventions and Scrum techniques through project-based learning Developed a strong foundation in theoretical concepts including Data Science Statistics, Probability, and Discrete Mathematics .

EMPLOYMENT

THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA, <i>Web Developer Intern</i> , Baroda, Gujarat, India Developed a custom web application that streamlined the university's paper re-checking process, reducing student response time by 30% Designed and implemented a user-friendly web interface using Angularijs, integrating it with a .NET Core API and SQL Server database Collaborated cross-functionally with university staff to understand requirements and ensure the web application met their needs Demonstrated strong problem-solving and technical skills to deliver a high-performing, reliable solution within tight deadlines	June 2022 - Jan. 2023
The Sunflower Lab , <i>SDE Intern</i> , Baroda, Gujarat, India Spearheading the backend development of Sales Sprout, a novel SaaS website builder product, using .NET technologies Designed and implemented robust APIs to support website creation and management, along with advanced analytics features for tracking user behavior and interactions Collaborated with cross-functional teams to integrate frontend and backend components, ensuring a cohesive and user-friendly product Optimized database queries and server responses to enhance overall application performance and security	Jan. 2023 - Aug. 2023
Junior Software Developer, Baroda, Gujarat, India	Aug. 2023 - June 2024
Software Developer, Baroda, Gujarat, India Promoted to Software Engineer based on consistent high performance and technical expertise Developing an internal tool that streamlines .NET project selection and deployment to AWS instances using Docker, improving developer efficiency	June 2024 - Current

SKILLS

PROGRAMMING LANGUAGES: C#, JavaScript, TypeScript, C++, HTML, CSS, SQL FRAMEWORKS & LIBRARIES: .NET Core, ASP.NET,, Entity Framework, React.js, Node.js, Express.js, Angular, Next.js DATABASE TECHNOLOGIES: Microsoft SQL Server, MongoDB, Redis, PostgreSQL CLOUD & DEVOPS: AWS, Docker, Azure, CI/CD pipelines WEB TECHNOLOGIES: RESTful APIs, GraphQL, WebSockets, OAuth 2.0 DEVELOPMENT TOOLS & PRACTICES: Git, Visual Studio, VS Code, Agile/Scrum methodologies, Test-Driven Development (TDD) OTHER TECHNOLOGIES: Redux, Webpack, npm, Yarn, Sass/SCSS CONCEPTS: Microservices architecture, Serverless computing, ORM (Object-Relational Mapping), JWT authentication

PROJECTS

Starbucks Clone Technologies Used: React.js, Redux, Firebase

Built a fully functional e-commerce application replicating the Starbucks website Implemented features such as user authentication, product browsing, and cart management Utilized Redux for state management and Firebase for backend services

Twitter Clone Technologies Used: Next.js, Firebase, React

Created a social media platform with core Twitter-like functionalities Implemented user authentication, tweeting, and real-time messaging features Leveraged Next.js for server-side rendering and improved SEO

AWARDS

Rising Star Award, The sunflower lab

Recognized for exceptional performance and rapid skill development during internship period Demonstrated outstanding initiative, quick learning ability, and significant contributions to project success Dec. 2023

"

E

June 2019 - Mar. 20