Ahmed Shaikh

Software Developer

 ■ theahmed619@gmail.com
 • +91 7718972116
 • Portfolio
 • Goregaon, Mumbai

theahmed619 in ahmedskh

PROFILE

Full Stack Developer with experience in building scalable web applications using modern frontend and backend technologies. Strong focus on clean code, performance, and efficient problem-solving.

EDUCATION

• **BSc-IT**SPDT College (Mumbai University)
2022-25
9.3/10 CGPA

SKILLS

• Frontend: HTML, CSS, Bootstrap, TailwindCSS, React JS

• Backend: Java, Spring Boot, ASP.NET/ADO.NET

• Database: SQL, MongoDB

• Tools: GitHub, Postman, Power BI

PROFESSIONAL EXPERIENCE

Perceptive Solutions, *Software Developer Intern ⊘*

07/2025 - 09/2025

- Designed and developed ETL workflows using SQL Server Integration Services (SSIS) for automated data migration and synchronization between multiple servers.
- Implemented CRM modules for customer data management, including lead tracking, automation, and reporting.
- Built data validation and email alert systems using SSIS Script Tasks and Outlook integration.
- Collaborated with cross-functional teams to ensure data consistency, performance tuning, and deployment of integration packages.
- Contributed to backend and UI enhancement tasks using Flask and React.js, improving application usability and responsiveness.

PROJECTS

Hospital Management System

- Technologies Used: Java, Spring Boot, PostgreSQL, JPA, Maven
- **Objective:** Developed a web-based hospital management system to handle patient records, doctor scheduling, appointments, and billing. The system streamlines hospital operations by automating workflows, maintaining centralized patient data, and ensuring secure and efficient data management using RESTful APIs.

Blog Application

- Technologies Used: MongoDB, Express.js, React.js, Node.js (MERN Stack), JWT, Tailwind CSS
- **Objective:** Created a full-featured blogging platform that allows users to register, create, edit, and comment on posts. Implemented authentication using JWT, integrated RESTful APIs for smooth data flow, and designed a responsive frontend to enhance user engagement and accessibility.

Student Management System

- Technologies Used: ASP.NET, ADO.NET, MS SQL Server, HTML, CSS, Bootstrap
- **Objective:** Built a student management system to manage student profiles, courses, and academic records. Implemented CRUD functionalities using ADO.NET, designed SQL Server database with stored procedures, and developed a responsive web interface for easy access and efficient data handling.