Muskan Pandey

Software Development Engineer || pandey.muskan@outlook.com || +91-77108 56460 || https://github.com/muskan-272001 || https://www.linkedin.com/in/muskanpandey2711

Technical Skills

Programming Languages: Angular, Typescript, JavaScript, C, C++, C#, Java, SQL, Python,

HTML5, Bootstrap, CSS3, ReactJS, Flutter

Software Development: Next.js, React, React Native, Node.js, ASP.NET

Database: PostgreSQL, SQLite, MySQL, MongoDB

Tools & Technologies: Git, Linux, Visual Studio, JIRA, Confluence

Career

Associate Consultant (Full Stack Dev.)

Jun 2023 - Present

Intellect Design Arena Ltd.

- Developed CBX project's User and Web UI for US and Indian markets. Collaborated with senior architect in a seven-member team to design and develop application's core.
- Designed base classes for secure payment pages and gateways for reuse across Intellect's Software Tools Department. Integrated secure authentication mechanisms for platform security enhancement.
- Implemented backend functionalities using C# and integrated with existing system.
- Worked with ML/AI Team to implement a real-time transaction monitoring system for fraud prevention. Also collaborated with QA team for thorough testing and system reliability assurance.

Technologies: C#, JavaScript, CSS3, HTML5, Git, ASP.NET

Web Development Intern

Dec 2022 - Jan 2023

CGPA: 9.04

Sahu Technologies, Mumbai

Developed a pizza delivery application that provides a user-friendly interface for customers to browse the menu, customize their pizzas, place orders, and track the delivery status in real-time. On the admin side, staff members can manage orders, update the menu, and track delivery drivers.

Technologies: React.js, Node.js, MongoDB, CSS3, HTML5

Projects

Online Food Ordering Website using ASP.NET C# & SQL Server:

Developed a web-based food ordering system using ASP.NET with C# and SQL Server. The system allows user registration, food browsing, order placement, online payment, and includes an admin panel for system management. Implemented in Visual Studio, the project showcases proficiency in web application development, e-commerce features, and database integration. The project source code is available, demonstrating skills in ASP.NET development, user interface design, and database integration.

Technologies: HTML5, CSS3, Bootstrap, ASP.NET with C#, SQL Server

Fitness Tracker:

Created a web app for tracking fitness goals and workouts. Implemented a user profile system with the ability to log and visualize workout progress. Integrated charts or graphs to display fitness statistics.

Technologies: React.js, Node.js, Chart.js, MongoDB, CSS3, HTML5

Education

B.E (Computer Science)
K.C College of Engineering (Mumbai, India)