Navneet Sharma

Navneet.sharmaxdev@gmail.com | 6474824537 | LinkedIn | GitHub | Portfolio

Summary

A passionate and detail-oriented Full Stack Developer with 2+ years of experience in designing, developing, and optimizing enterprise applications. Proficient in React.js, ASP.NET, Angular, and C#, with expertise in creating innovative, user-centric solutions. Skilled in database design and management, including SQL Server, PostgreSQL, and MongoDB, ensuring data integrity, scalability, and performance. Experienced in integrating advanced AI technologies, such as OpenAI APIs and machine learning models, to deliver intelligent, automated solutions. Adept at collaborating with cross-functional teams, driving seamless project execution, and maintaining high standards for security and performance.

SKILLS

Programming Languages: JavaScript | TypeScript | C | C++ | Python | SQL.

Frontend Technologies: React.js | Angular 2+ | Tailwind CSS | Bootstrap | HTML | CSS3 | Shadon | Tailwind.

Backend Technologies: Node.js | Express.js | ASP.NET | .NET Core | REST APIs | Microservices.

Databases: PostgreSQL | MongoDB | Redis | SQL Server | NoSQL.

Cloud & DevOps: Azure App Services | Docker | Git (GitHub) | CI/CD Pipelines.

AI & ML: OpenAI APIs (DeepSeek, Gemini) | Machine Learning Integration | Prompt Engineering

Additional Skills: Data Structures and Algorithms (DSA) | Database Management Systems (DBMS) | Agile Methodologies.

EXPERIENCE

Product Developer

Xenex Enterprise Limited

June 2024, Toronto, ON, CANADA

- · Spearheaded the development of an OCR system integrated with AI to automate form field recommendations, improving document processing efficiency.
- OCR System Development with AI Integration: Spearheaded the development of an OCR system integrated with AI to automate form field recommendations, improving document processing efficiency.
- Architecture and Design Leadership: Led the architecture and design of the software solution, driving the implementation of innovative ideas and ensuring timely project delivery

Full Stack Developer

Bangalore Computers

June 2022 - April 2023, Punjab, INDIA

- Highlight your experience with client communication, agile project management, and deployments, as it reflects the job's collaborative and fast-paced environment.
- Client Communication & Coordination: Collaborated with clients to gather requirements and deliver tailored solutions, showcasing strong organizational and interpersonal skills.
- IT Systems Support: Deployed and maintained websites with integrated backend systems, demonstrating proficiency in IT troubleshooting and system stability management.

PROJECTS

Health and Wellness Web Platforms

SELF Project January 2024 - February 2024

- Developed "All Fit Hub" (Link)— A wellness platform focused on physical and mental health using React, JWT, Tailwind, Node.js, Express, OpenAI, Prisma, and PostgreSQL. Led the project from concept to deployment, implementing user authentication and database management to ensure scalability and performance.
- Created "Pet Nest" (Link) A platform connecting users to pet care services using HTML, CSS, Node.js, Express, SQL, and AJAX.
- · Managed user authentication, database updates, and inventory tracking to ensure system stability and smooth operations
- Implemented advanced features such as interactive UI/UX and database integrity, ensuring secure and efficient systems.

AI-Powered Learning Assistant (Taskforge)

SAAS Project (Link) Jan 2025 - Present

- Technologies Used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Redis, WebSocket, Stripe.js, OpenAl APIs (DeepSeek, Gemini).
- $\bullet \ \ Developed \ an \ AI-powered \ platform \ for \ students \ and \ early \ learners \ to \ generate \ personalized \ learning \ plans.$
- Integrated email reminders and weekly progress reports to ensure accountability and track task completion.
- Other Features: Real-time updates using WebSocket | Real-time updates using WebSocket | Scalable backend architecture using Monorepo structure and MVC pattern.

Achievements

- · Winner, NCT Toronto Hackathon: Led a team to develop an award-winning health tracking app using React, Node.js, Postgres, Jwt, Prisma and Open Al.
- Developed and Launched "All Fit Hub": Built a comprehensive wellness platform with AI health assistant, recipe provider, and health tracker.
- Open-Source Contributor: Enhanced functionality of React and Node.js libraries through various contributions on GitHub.
- Top 8 finalist at Bramhack Hackathon by Amazon: Developed an innovative solution for EV Transit that was recognized among the top entries and selected to pitch the idea to the Brampton Economic Development Group.

EDUCATION

CS Graduated

Niagara College Toronto • On, Canada 2025 4.0 GPA