Paramjeet Khatri

FULL-STACK DEVELOPER

SUMMARY

Results-driven Full Stack Developer with 3 years of experience specializing in Node.js, Hapi.js, React.js, web3 technologies, and scalable web applications. Adept at designing robust RESTful APIs, building dynamic front-end interfaces, managing complex database relationships, and optimizing system performance. Passionate about delivering secure, efficient, and user-centric software solutions across the full stack.

SKILLS

- Backend: Node.js, Express.js, Hapi.js, Golang, Delphi
- Frontend: React.js, Typescript, Tailwind CSS, HTML, CSS, JavaScript (ES6+)
- Databases: MongoDB, MySQL
- Blockchain: Web3, Solidity, Substrate-Polkadot, XDC & Ethereum Blockchain
- Tools & DevOps: Docker, Git, AWS, CI/CD Pipelines
- Other: AI, LLM, OOP, Django,

EXPERIENCE

Backend Developer

ILLUMINZ Jun 2024 - Present

- Built and optimized backend APIs using **Hapi.js** for **Travalot**, a tourism web app.
- Developed complex MySQL database models to handle travel packages, destinations, and user interactions.
- Ensured secure, efficient, and scalable backend performance.

Full-Stack Developer

Leewayhertz Technologies Sep 2021 - Feb 2024

- Developed scalable backend applications using Node.js & Express.js.
- Designed and implemented **RESTful APIs & microservices** for enterprise applications.
- Worked on Polkadot Blockchain and Substrate framework for decentralized applications.
- Built secure authentication and authorization mechanisms using JWT & OAuth2.
- Optimized database queries and improved performance using MongoDB indexes & aggregation pipelines.
- Integrated third-party APIs, payment gateways, and Web3 technologies into applications.

PROJECTS

- Travalot: Developed and optimized backend APIs using Hapi.js & MySQL for a tourism web app.
- ZBrain: Built an internal AI-based application using React.js & Node.js.
- Make My Tale: Developed a microservice to store hashes on XDC Blockchain for traceability using Node.js.
- Shell Global: Worked on microservices for user authentication & document management using Node.js.

- Scortik Technologies: Built a blockchain protocol rating & review platform using Node.js, AWS, and Blockchain.
- XDC Pay: Created a browser extension for XDC Blockchain using Node.js & React.js.
- Ultrafan: Built backend services using Golang and frontend with React.js.
- AstroPledge: Launched Relay chain, Parachain, Validator & Collector nodes using Polkadot & Substrate.
- Tashi Wallet: Implemented a crypto wallet module using Node.js, Substrate & Polkadot, Blockchain.
- XDC Delphi SDK: Developed a Delphi-based SDK to interact with the XDC Blockchain.

EDUCATION

Bachelor of Technology in Computer Science & Information Technology

Dronacharya Group of Institutions, Greater Noida, UP Jul 2018 - Dec 2022

ACHIEVEMENTS

- Achieved All India Rank 53 in NCAT (National Creativity Aptitude Test) in 2019.
- Earned a 4-star rating in Problem Solving on HackerRank.

SOFT SKILLS

Problem-Solving Communication
Team Collaboration Creativity

LANGUAGES

English			
Hindi			