

Parmeshwar Senior Full Stack Developer

📞 9116375367 ✉️ parmeshwarpanwar777@gmail.com [in //parmeshwar777](https://www.linkedin.com/in/parmeshwar777) [🐙 //parmeshwar777](https://github.com/parmeshwar777)

📍 Delhi, India

Education

2017 – 2021 **Indian Institute of Technology (IIT) Indore**
Indore, India *Bachelor of Technology in Metallurgical Engineering and Material Science*

Professional Experience

- 2023/07 – present **Senior Full Stack developer**
Syndr [🔗](#)
- Developed Syndr's main website single-handedly using Next.js, and TypeScript, ensuring multi-language support with i18next and styling with Tailwind CSS.
 - Implemented a complex exchange web application single-handedly, including onboarding flows with Privy and Wagmi, and various financial charts using TradingView and Recharts libraries.
 - Managed backend operations using Golang, including developing WebSocket and REST APIs for handling positions, orders, and portfolios.
 - Wrote Solidity smart contracts for registry functions, resolved bugs, refactored code, and wrote comprehensive tests for the portfolio manager and exchange features.
- 2022/08 – 2023/05 **Senior Software Developer**
Gurugram, India *Climajo* [🔗](#)
- Created a real-time customer engagement chatbot using Flask, Node.js, and the ChatGPT API.
 - Developed a B2B website portal with React.js, Javascript, Node.js, and Hasura, including one-to-one messaging functionality.
 - Enhanced Climajo's website and designed the Climajo-Portal with a thought flow registration and payment integration system.
- 2021/09 – 2022/08 **Software Developer**
Bengaluru, India *GetMega* [🔗](#)
- Integrated the cgo library to use multiple programming languages within Go and documented the process.
 - Developed a Ludo game using the libGDX game development framework, employing the MVC pattern and implementing an AI bot with the MinMax algorithm and Alpha-beta pruning.

Projects

- 2024/05 – 2024/06 **Ether-Estate** [🔗](#)
Chainlink Hackathon Participant
- Developed a real estate blockchain project using Solidity, Hardhat, React, and Tailwind CSS, allowing users to buy and sell properties.
 - Implemented features for sellers to list properties, publish them, and finalize trades, and for buyers to initiate purchases and receive ownership upon finalization.
- 2021/06 – 2021/08 **Emergency Voice Alarm Communications(E-VAC) for Ambulance** [🔗](#)
- Developed a MERN stack project providing a comprehensive solution for emergency evacuation.
 - Created backend from scratch using Node.js and Express, designed and implemented a MongoDB database, and developed a web UI with React.js.

Skills

Frontend Technologies:

React.js, Next.js, Tailwind CSS, Chakra UI, i18next,
TradingView Chart, Tremor Library

Smart Contract Development:

Solidity, Hardhat

Other Tools & Frameworks:

AWS, OpenAI, Hasura, Unity, libGDX,Docker

Backend Technologies:

Golang, Node.js, Express

Databases

PostgreSQL, MongoDB,

Programming & Scripting:

Python, JavaScript,TypeScript, C#, Kotlin, C++, HTML,
CSS