RUPESH JADHAV



7387248170 ||Talasari, Maharashtra



rupeshjadhav200211@gmail.com in /rupeshjadhav2002





 $rac{1}{7}$ /rj25031

SUMMARY

Full Stack Developer with hands-on experience in building scalable web applications using the MERN stack and PHP. Knowledgeable in blockchain development, AI/ML, and IoT systems, with exposure to developing decentralized apps (dApps), smart contracts, and data-driven applications. Passionate about delivering secure, performant solutions across the tech stack.

INTERNSHIPS

• Udvog Suvidha Kendra (juros



Dec 2024 - Present

Role: Full Stack Developer (Blockchain + MERN + PHP)

- Worked on a PHP and MERN based admin portal for form management and internal dashboard tools, handling user data, transaction logs, and user queries.
- Developed a Raydium-like decentralized platform on Solana using Rust and the Anchor framework, with React and Solana-Web3.js for frontend integration and wallet support.
- Rigel Infotech



June 2024 - July 2024

Role: Full Stack Development Intern (MERN)

- Completed hands-on training in full stack web development using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Developed dynamic web applications and RESTful APIs, focusing on component-based UI with React and backend services with Node.js and Express. Integrated MongoDB for data storage and implemented CRUD operations to manage application data.

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap, TypeScript, Redux
- Backend: Node.js, Express.js, PHP, Laravel, RESTful APIs
- Database: MongoDB, MySQL
- Blockchain: Ethereum, Solana, Smart Contracts (Solidity, Rust), Web3.js, Ethers.js, DEX
- AI/ML: Python, Scikit-learn, Pandas, NumPy, TensorFlow, Keras, PyTorch, Matplotlib, Seaborn, OpenCV, NLP, NLTK, spaCy, Hugging Face Transformers, LLMs (e.g., GPT, BERT), Deep Learning, Model Deployment (Flask/FastAPI)
- IDEs & Tools: Git, GitHub, Postman, XAMPP, VS Code, Jupyter Notebook, Google Colab, Anaconda
- Soft Skills: Problem Solving, Critical Thinking, Analytical Mindset, Communication Skills, Collaboration and Teamwork, Adaptability, Curiosity and Continuous Learning, Time Management, Open-Mindedness

PROJECTS

• Raydium Clone (Solana + React)

Built a decentralized platform similar to Raydium using Rust smart contracts and solana/web3.js on Solana and the Anchor framework. Developed and deployed custom token creation logic, implemented authority removal for decentralized controls. Integrated React frontend with Solana-Web3.js for wallet connectivity, transaction signing. Included a wallet manager for multi-account handling and robust token-related operations such as transfers, minting, and metadata updates.

- AI Virtual Assistant (Rasa + NLP + Python)
 - Developed a Windows-based AI assistant using Rasa for conversational AI and NLP pipelines. Enabled voice-activated commands and intelligent task automation such as opening applications, searching the web, sending emails, and providing system updates. Integrated speech recognition, text-to-speech (TTS), and custom intent handling for a seamless interactive user experience.
- PsycheCounselAI AI Mental Health Chatbot (MERN + LLM) Developed a mental health support web app using the MERN stack integrated with a large language model (LLM) to provide ChatGPT-like conversational therapy features. Designed to assist users with stress, anxiety,

and emotional concerns through empathetic and intelligent dialogue. Implemented secure user authentication, session tracking, and a responsive chat interface. PsycheCounselAI.in



• Blockchain-Based Face Recognition System (Python, OpenCV, Rust, IPFS) Developed a secure face recognition system integrated with blockchain for identity verification. Used OpenCV for face detection and recognition, while storing encrypted facial data hashes on the Solana blockchain via smart contracts. Implemented IPFS for decentralized image storage and ensured tamper-proof identity validation with blockchain immutability. This system can be applied to secure access control, KYC, and digital identity management.

CERTIFICATIONS & COURSES

- Full Stack Web Development Bootcamp
- Data Analysis using Python
- Solana Smart Contract Development with Anchor
- 100 days of Machine Learning
- Fundamentals of Deep Learning

EDUCATION

 \bullet St. John College of Engineering and Management, Palghar, Maharashtra

June 2025

Bachelor of Technology in Artificial Intelligence and Machine Learning CGPA: 8.4

CGI A. 6.4

March 2021

• Madhyamik Vidyalaya, Talasari, Maharashtra SSC - 84.80%

March 2019

ACHIEVEMENTS

- 2nd Place, MegaHack 2024 Developed an IoT-based energy meter system with real-time analytics and automated billing system.
- 3rd Position, XZIBIT 2023 IoT-based smart energy tracking and automated billing system.

POSITIONS OF RESPONSIBILITY

- Core Member, ASCAI AIML Student Club, 2023-2024
- Joint Technical Head, ISTE, 2023-2024
- Lead Developer, E-Club, 2023-2024

LANGUAGES