

Ashish Negi (Full Stack Developer & Technical Leader)

Berlin, Germany • ashishnegi0511@gmail.com • (+49) 15218663563 • www.linkedin.com/in/ashishnegi-fullstack/

PROFESSIONAL EXPERIENCE

BUNNYFIEDLABS

Lead FullStack Developer

Mumbai, Maharashtra

Mar 2023 – Dec 2025

At Bunnyfied Labs, I wore multiple hats while leading the development of advanced blockchain solutions and managing several projects at the same time. My focus was on creating scalable, user-friendly products that not only solved real problems but also pushed the boundaries of what we could achieve.

- **Tech Leadership & Innovation:** I led the development of complex blockchain platforms, ensuring everything ran smoothly and complied with industry standards. I was hands-on with the architecture, development, and deployment processes.
- **Projects I Worked On:**
 - **3D Metaverse Project:** Built an interactive [3D metaverse](#) using Three.js, Rapier, and Blender. This involved physics simulations and making it fun and engaging for users.
 - **BookMySession (SaaS):** Developed a session management platform with Firebase, Google Calendar, Next.js, TypeScript, and Chakra UI. It's a seamless [booking system](#) that works like a charm.
 - **Client Portfolios:** Designed and developed [dynamic portfolios](#) for our clients using React.js, Node.js, TypeScript, CSS, and Tailwind, tailored to fit their unique needs.
 - **NFT Staking Platform:** Created a [platform](#) using Next.js and Ethereum smart contracts where users could stake NFTs and earn ERC-20 tokens. It included features like multi-wallet support and an admin dashboard.
 - **Discord Bots:** Built [bots](#) to track NFT sales and send floor price change notifications, helping communities stay updated in real time.
 - **CANDY Machine on Solana:** Set up and managed Metaplex's Candy Machine to enable fair and efficient NFT minting on the Solana blockchain, including configuration of mint prices, go-live dates, and whitelist access for smooth project launches.
- **Content Creation:** I wrote tutorials on [Next.js](#) and [Svelte](#), covering real-world applications like a photo gallery, quiz app, and calculator.

SEVEN BITS TECHNOLOGIES

FullStack Developer (Team Lead)

Surat, Gujrat

July 2022 - Mar 2023

Led a diverse project with responsibilities spanning Full Stack Development, Blockchain Development, Scrum Master duties, and DevOps Engineering. Utilized a wide array of technologies and tools to deliver a cost-efficient and highly functional solution.

- **Full Stack Development:** Designed and implemented backend services using Nodemailer, Express, CORS, Jsonwebtoken, Nodemon, and Sequelize (SQL). Developed frontend interfaces with React Router DOM, React Loader Spinner, React Icons, React Bootstrap, and BigNumber.js.
- **Blockchain Development:** Applied blockchain technology to enhance the security and transparency of the project, and worked with EVM-based chains to calculate gas fees and optimize transactions for efficiency.
- **Scrum Master:** Facilitated agile practices, leading sprints, and ensuring team collaboration and project progression.
- **DevOps Engineering:** Deployed and managed infrastructure using AWS Lambda, EC2, RDS, S3, IAM, SSH Client, Security Group, Elastic IP, and CloudWatch.
- **Cost Optimization:** Implemented a cost-saving cron job on AWS, utilizing AWS Lambda (with paramiko layer), CloudWatch, and SSH scripting to optimize the hosting expenses of the EC2 instance.

INFOSYS
Digital Specialist Engineer

Pune, Maharashtra
Aug 2021 - July 2022

At Infosys, I worked as a System Engineer Specialist, leading and contributing to 3 high-impact projects. My role involved full-stack development, backend optimization, task coordination, and quality assurance, utilizing a range of tech and tools.

- **Full-Stack Development and Integration:** Led front-end (Angular, Node.js, HTML, CSS) and back-end (Spring Boot, Cassandra DB, Kafka) integration, improving app efficiency by 30%, Coordinated tasks and ensured cohesive implementation across the development team.
- **Logistics and Flight Booking Systems:** Developed logistics management system using AWS services, Python FastAPI, SQL, and JWT authorization for secure, scalable solutions. Created a user-centric flight booking application with Spring Boot, Spring Microservices, Java, SQL, Netflix Zuul, and Hystrix.

EDUCATION

SINHGAD INSTITUTE OF TECHNOLOGY
Bachelor of Engineering, Major in Computer Science;

- **Grade 8.74 CGPA**

Lonavla, Maharashtra
2017-2021

CERTIFICATIONS

- [INFOSYS CERTIFIED SPRING MICROSERVICES PROFESSIONAL](#)
- [INFOSYS CERTIFIED PYTHON PROGRAMMER](#)
- [INFOSYS CERTIFIED JAVA PROGRAMMER](#)
- [OTHER CERTIFICATIONS](#)

MY PROJECTS

- [MY 3D PORTFOLIO](#)
- [MY METAVERSE](#)
- [MORE PROJECTS](#)

SKILLS

- AWS EC2, Lambda, RDS, IAM, Cloud Management Console, Security Group, Kubernetes.
- Python, Java Script, Java, C++, Nodejs, ReactJs, NextJS, Svelte, HTML & CSS.
- My-SQL, MongoDB, Google Firebase, Vercel and Heroku.
- Solidity, Web3.js, ERC20, ERC721, Ethereum, Solana, Binance Smart Chain, Polygon, Arbitrum, Optimism and ChainLink

MORE

- [READ MY ARTICLES](#)
- [CHECK MY CONTRIBUTIONS ON GITHUB](#)
- [FIND ME ON HACKER-RANK](#)