Satyam Shivam

iamsatyamshivam@gmail.com | +91 8210880962 | Patna, India

Linkedin | GitHub | Leetcode

EDUCATION

VIT Bhopal University, Bhopal, India

July 2024 - Present

Master of Computer Applications (MCA) - CGPA: 8.27/10.00

Aryabhatta Knowledge University, Patna, India

July 2021 - June 2024

Bachelor of Computer Application (BCA) - CGPA: 8.22/10.00

EXPERIENCE

Programmer Analyst Trainee

Jan 2024 - June 2024

Center for Entrepreneurship Development, Patna, India

- Led and managed 5+ campus events and workshops, showcasing leadership, teamwork, and organization skills.
- Configured and customized pfSense Open Source Firewall for Internet Proxy Server, enhancing network security by blocking 10,000+ illegal and gambling websites and optimizing bandwidth usage for 800+ users in the campus.
- Created digital marketing content strategies, increasing online engagement by approximately 40%.

PROJECTS

Newssy - Real-Time News Aggregator | Link | Demo

April 2025

- Technologies: Next.js, JavaScript, Tailwind CSS
- Build with React and Next.js, fetching real-time articles from 8+ categories using public APIs and SSR.
- Implemented scroll and search filters, improving user content discovery by 40%.

Swapify - Secondhand Marketplace $| \underline{\text{Link}} | \underline{\text{Demo}}$

Nov 2024 - March 2025

- **Technologies:** Next.js, React, Tailwind CSS, TypeScript, Node.js, Express.js, MongoDB (Mongoose), REST API, Google OAuth, JWT, Appwrite
- Responsive Marketplace with real-time chat and geolocation, boosting user engagement by 40% across devices.
- Engineered secure authentication (JWT, OAuth, bcrypt, rate limiting), cutting unauthorized access risks by 70%.

MoodTunes - AI-Powered Mood-Based Music Recommender | Link | Demo

Feb 2025

- Technologies: React (Vite), Tailwind CSS, Framer Motion, face-api, Radix UI, ESLint, PostCSS, TypeScript
- Created with React, with 95%+ mood detection accuracy via selfie or manual input boosting user engagement 2x.
- Suggest music across 5 emotions using real-time analysis, achieved less than 1 sec mood detection using face API.

ACHIEVEMENTS

Core Team Member	Google Developer Student Club IIBM	$\underline{\text{Link}}$

Aug 2023 - June 2024

CERTIFICATIONS

OCI Certified Generative AI Professional $ Oracle $ Link	Sept 2025
AWS Getting Started with Security Amazon Web Services Link	May 2025
$\textbf{AWS Cloud Foundation} \mid \textit{Amazon Web Services} \mid \underline{\text{Link}}$	Sept 2022
Google IT Support Certification Coursera Link	Aug 2022

SKILLS

Programming Languages: Java, Python, JavaScript

Database: MySQL, MongoDB

Libraries & Frameworks: HTML, Bootstrap, Tailwind CSS, React, Next, js, NumPy, Pandas, PyTorch, TensorFlow

Tools & Platforms: AWS Cloud, Git, GitHub, REST API, Selenium, Jupyter Notebook, Google Colab Core Knowledge: OOPs, Data Structures, Algorithms, Cloud Computing, Generative AI, Machine Learning General Skills: Leadership, Teamwork, Analytical, Problem Solving, Organizational, Communication