PRIYANSH NARANG

○ Coimbatore, India

Education

B. Tech in Computer Science and Engineering CGPA: 7.97 (Current)

Amrita School of Computing, Amrita Vishwa Vidyapeetham, Coimbatore Aug 2023 - June 2027

High Schooling SSLC: 92.7% | HSC: 89.8%

SD Jain Modern School [CBSE], Surat, Gujarat May **2015 - July 2023**

Projects

Repo-Galaxy | MERN

Repo-Galaxy is a lightweight MERN-based platform inspired by GitHub, enabling users to explore repositories worldwide and identify GitHub profiles seamlessly. It utilizes the GitHub API to fetch and display repository data, and implements GitHub authentication using Passport.js, ensuring a secure and seamless login experience.

GitHub: Repo-Galaxy | Deployed : Live

GenovaAI | Next.js, Clerk, Neon DB, Postgres, Gemini API

Developed an Al-powered content generator GenovaAl supporting 14 different use cases, including Instagram hashtag generation, code explanation, and more. The platform leverages advanced Al models to provide accurate and context-aware content, enhancing productivity and automation.

GitHub: GenovaAl | Deployed: Live

<u>LinkedThink</u> | Next.js, Groq API, Typescript

Developed an Al-powered LinkedIn bio generator using Groq, leveraging models like LLaMA 3 (8B, 8B-instant, and 70B) for fast and high-quality text generation. The tool creates professional and personalized LinkedIn bios, helping users craft compelling profiles efficiently.

GitHub: <u>LinkedThink</u> | Deployed: <u>Live</u>

<u>Data Insights Dashboard</u> | Python, Pandas, Matplotlib)

Developed a dashboard that visualizes trends in GitHub repositories using API data. Implemented Pandas for data cleaning and analysis, and Matplotlib for visualization

Technical Skills

Programming Languages: HTML, CSS, JavaScript, Python, Java, C, C++, SQL, PostgreSQL

Frameworks / Libraries: React.js, Next.js, TailwindCSS, Bootstrap, JavaScript, NodeJS, Flutter, React Native, WebSockets (Socket.io), MERN stack, PERN Stack, Node.js, Express.js.

Technologies: GitHub, MongoDB, Figma, Git, Rest API, Material UI, Postman, Docker, Vercel, Render, Pandas, NumPy, Matplotlib, Seaborn, Power BI (for Data Analysis)

Others: DSA, Competitive Programming

Achievements

- Got the Opportunity in the **GSSOC** (GirlScript Summer of Code) 2024 as a Contributor to contribute to various projects and raise issues for better enhancement of the project.
- Hack101 Al Hackathon 2025 (Runner Up) Developed an Al Powered Fake News Detector using
 Gemini API which checks the URL or the title of the news is fake or real and gives a trust score based
 on that.

Club Responsibilities

Web Development Head - Intel IOT Club Feb 2025 - Present

Tech and Design Team Member – IIC (Institution of Innovation Council)

March 2025 - Present

Certificates

Complete Web Development | Udemy Aug 2024 – Nov 2024

PowerBI Office Master Issued November 2024