SIVIA ANZAL

+91 8453843764 ♦ Jorhat, Assam

siviaanzal23@gmail.com \(\) linkedin.com/in/sivia-anzal-3a30701b7 \(\> \) leetcode.com/u/siviaanzal23/

EDUCATION

Bachelor of Technology, Computer Science Engineering, VIT Bhopal University, Coursework: Data Structures and Algorithms, DBMS, OOPS.

Aug 2022 - May 2026 9.08 CGPA

EXPERIENCE

Winter Technology Intern

Nov 2024 - Jan 2025

Oil and Natural Gas Corporation (ONGC)

Jorhat, Assam

- Designed and implemented a **digitalized Inventory Management System** to replace manual processes, enhancing operational efficiency across multiple departments at ONGC.
- Integrated real-time stock tracking to prevent stockouts serving a userbase of 200+ users.
- Developed secure, role-based **authentication** using **JWT**, alongside features like consumption and critical quantity reporting, leveraging **Django**, **React.js**, and **PostgreSQL** for scalability and reliability.

PROJECTS

birdAI- Generative AI (SaaS)

- Developed an AI-SaaS platform birdAI, utilizing cutting edge models from **OpenAI** for chat, code, **DALL-E** for image, **Riffusion** for music and **ZeroScope** for video generation boosting content creation efficiency by 50%.
- Enabled the generation of a wide range of content formats, offering **5 main functionalities** chat generation, code generation, image generation, music generation and video generation.
- Prioritized robust security and data user privacy by implementing **secure authentication using clerk**, ensuring the safekeeping of sensitive information up to 99%. (https://bird-ai.vercel.app/)

MyPeriodTracker

- Remodeled a comprehensive mobile period tracking application using Ionic+React.
- Integrated core features like cycle tracking, future period prediction, cycle analysis using data visualisation, and aiming for 40% better accessibility among users and validated user experience with a clean and intuitive UI.

EXTRA-CURRICULAR & PUBLICATION

President at Data Science Club, VIT Bhopal

May 2024 - June 2025

• Spearheaded a team of 60+ members, reinforcing club productivity by 25% through club activities. Organised FLAMES, Data Science bootcamp gaining 300+ student registrations

Research Publication: Machine Learning in Neuroscience using Information Theory

Feb 2024 – Apr 2024

• Leveraged information theory to analyze simulated spiking neural networks modeled using Izhikevich neurons. Conducted 13 simulations across four distinct neural models.

Achievements:

• Highest rating of 1749 on LeetCode with 300+ problems solved.

SKILLS & CERTIFICATIONS

Languages, Frameworks & Tools C++, HTML5, React JS, CSS, Django, PostgreSQL, VS Code, GitHub.

Certification: Python Essentials (VITYARTHI), The Bits and Bytes of Computer Networking (Coursera), Foundations of Cybersecurity (Coursera), Cloud Computing (NPTEL Course, Elite+Silver Certificate).