# Aryansh Gupta

#### Lucknow, India

**८** +91-8957721819 **☑** aryanshappmaker@gmail.com **☐** <u>LinkedIn</u> **☐** <u>Github</u> **☐** <u>HackerRank</u>

### **EDUCATION**

VIT Bhopal University

B. Tech (CSE Core) - CGPA - 8.2

Lucknow Public School

CBSE 12th (PCM+CS) - Percentage - 90.1%

Lucknow Public School

CBSE 10th - Percentage - 97.2%

Sept 2022 - June 2026

Bhopal, India

May 2021

Lucknow, India

\_ \_ \_ \_

March 2019

Lucknow, India

## TECHNICAL SKILLS

Languages: Python, Java, C++, Dart, JavaScript, SQL, NoSQL, R, XML, Go

Developer Tools: VS Code, Android Studio, Visual Studio, Unity Engine, Intellij Idea Ultimate

Technologies/Frameworks: Git, NodeJS, Flutter, React, Linux, ExpressJS, MongoDB

# INTERNSHIP/EXPERIENCE

# Semantics Cybernetics LLP

May 2023 - Sept 2023

Full Stack Web Developer Intern

- Built website for 5+ Businesses and organizations using 7+ technologies like **Tailwind** and **Bootstrap** along with **Vanilla JS** and **jQuery**.
- Secured Prominent clients including *Hukam's Lalit Mahal by ITC Hotels* and 6+ others.

# PreProdCorp 🗷

Sept 2024 - Dec 2024

Data Analyst and SDE Intern

- Worked on implementing 10+ ML algorithms and ranging from Supervised Learning to Transformers and Neural Networks.
- Developed a Cab Booking WebApp with Realtime ETA and Cost-Estimation integrating MLOps providing 95% Accuracy.

#### **PROJECTS**

## All Projects Showcased Here, Check Out

Notecraft-AI 🗷 | NodeJS, Web-Sockets, React, AWS, Llama-3, MongoDB, Tailwind CSS, CI/CD, Git

Nov 2024

- Conceptualised and engineered an AI-integrated Note Taking and To-Do Planner App. Allowing users to create, share and collaborate with Realtime Chat and Updates
- Leverages several AWS services like Lambda, API-Gateways, allowing users to run code in 5+ languages directly on the platform and get outputs within 5 seconds.
- Try Now

MailNews Z | NodeJS, ExpressJS, EJS, SQL, NodeMailer, Web-Scraping, CI/CD, HTML, TailwindCSS, Git June 2023

- Engineered a webapp leveraging NLP to generate news article summaries. Delivered personalised summaries to user inboxes based on interests and preferred schedules, boosting information consumption by 20%
- Powered by a backend running on NodeJS, Express, and SQLite3, with a front-end built using Tailwind, EJS, and HTML, achieving an uptime of 99.94%
- Try Now

#### **ACHIEVEMENTS**

- 2nd Position in John Hopkins Hackathon, USA
- First Runner-Up in **AI-Buildathon**, Securing an Internship
- Runner-Up in VIT Unplugged'24.
- 5+ Games/Apps Published On Google Play With 1000+ Users

#### **CERTIFICATIONS**

HackerRank - Python, Java, Javascript, NodeJS, SQL, CSS