

Anshumali Suri

Roll No.: 2106024 B.Tech (2021 - 2025) Computer Science and E

Computer Science and Engineering National Institute Of Technology, Patna **J** +91-8707644795

■ anshumalisuri1603@gmail.com

■ anshumalis.ug21.cs@nitp.ac.in

GitHub Profile
LinkedIn Profile

EDUCATION

•National Institute of Technology Patna

B. Tech (Computer Science and Engineering)

•City Montessori School Lucknow

Intermediate (ISC Board)

•City Montessori School Lucknow

Matriculation (ICSE Board)

12/2021 - Present

CGPA: 8.13

07/2021

Percentage: 99

ercentage. 3

07/2019

02/2024

Domoontono 07

Percentage: 97.4

TECHNICAL PROJECTS

•Data Analysis Project[GitHub Link]

Real-Time Stock Market Data Analysis Project

- Tools & technologies used: Python, Apache Kafka, AWS services (S3, Athena, Glue, EC2)

- Leveraged Apache Kafka's distributed streaming platform alongside AWS services for data storage, querying, and metadata management, enhancing data ingestion, processing, and analysis capabilities.
- Demonstrated expertise in data engineering, real-time data processing, and cloud-based solutions, showcasing a strong foundation in contemporary data technologies and methodologies.

•Instagram clone [GitHub Link]

02/2023

A working clone of Instagram app.

- Tools & technologies used: Flutter, Firebase, Android Studio, VS Code
- The clone has the functionality of user sign in and login.
- The users can post photos and also comment on them and like them.
- There is also an account page from where user can log out of his account.

•AI Radio Application [GitHub Link]

01/2024

A working radio app that has ai inbuilt.

- Tools & technologies used: Flutter, Alan AI, Velocity X, VS Code
- Designed and developed a cutting-edge AI-powered radio app using Flutter.
- Implemented intelligent features for seamless user interaction. Leveraged Flutter's robust framework to create a visually appealing and user-friendly interface.
- Successful implementation of Alan AI API for showing voice based search results.

EXPERIENCE

Team member

•Google Developer Student Club

11/2022 - 06/2023

Patna

- I am a team member of Flutter department of Google Developer Student Club.
- Worked on UI of a project called Fuel Ease.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, HTML, CSS, javascript, java, dart

Developer Tools: VS Code, AWS, Android Studio

Frameworks/Libraries: Flutter Databases: Firebase, PostgreSQL

Soft Skills: Collaboration, Self-discipline, Communication

Core Skills: OOPS, Database Management System, Operating System, Software Engineering, Machine Learning

Areas of Interest: Application development, Web Development, Deep Learning

Positions of Responsibility

•Team member, Google Developer Student Club

 $7\ months$