



● BANAVATH SRUJAN

[LinkedIn](#)

 bt21cse102@iiitn.ac.in

[Github](#)

 :+91 9133778923

Summary

Aspiring Flutter Developer with a strong foundation in software engineering, web development, and cloud services. Experience includes a Data Visualization internship with Tata Group and academic projects involving real-world problem-solving. Skilled in Python, Node.js, Firebase, and Power BI. Seeking a dynamic environment to grow as a developer and contribute to impactful projects.

Technical Skills

Programming languages : Python, Java , PHP, .NET, C,C++, HTML ,CSS , JavaScript
Frameworks : Google Guice, Node.js,
Web Technologies : HTML, CSS, JavaScript, JSON,
Databases : SQL, MySQL, Firebase,
Cloud/DevOps : AWS, Firebase
Tools :Power BI, Git

Internship Experience

Data Visualization Intern | Tata Group ([link](#)) | Sep - October 2023

- Designed insightful dashboards to enhance business decision-making.
- Practiced business framing and applied visual storytelling.
- Awarded Certificate of Completion for outstanding performance in practical tasks, dated October 7th, 2023.

Education

Indian Institute of Information Technology, Nagpur (B-Tech) CSE		Dec 2021 – May 2025
Narayana Junior College,Nallagandla, Lingampally , Hyderabad (Intermediate)	SCORE: 89.4 %	Jun 2019 – Mar 2021
Victory High School (10th SSC)	GPA: 9.2	Jun 2009 - Mar 2019

Achievements

certification

Power BI Micro Course ([link](#))
Python Course ([link](#))
Data Visualisation ([link](#))

Academic Projects

- E-COMMERCE WEBSITE lumia-beauty-products (LUMIA.COM) - Built a complete frontend and backend system for an online beauty product store using HTML/CSS, JS, and Firebase.
- AI CHATBOT FOR COLLAGE - Developed an interactive chatbot for student queries using Python and DialogFlow
- MESSAGING APP LIKE WHATSAPP - Created a WhatsApp-like messaging app using Android SDK and Firebase backend

Skills

- Excellent communication
- Problem solving abilities
- Self Management
- Time Management
- Leadership and teamwork