

SUBBULAKSHMI E

+91-638226401 | subbulakshmi1176@gmail.com | <https://www.linkedin.com/in/subbulakshmi-11tae7>

<https://github.com/Subbulakshmi1176>

EXECUTIVE SUMMARY

AI & Data Science student skilled in Java, Python, SQL, and problem-solving. Experienced in building real-world projects using ML models and web technologies.

EDUCATION

St. Joseph HSS (Girls), Arni	2019 - 2020
SSLC	83%
St. Joseph HSS (Girls), Arni	2020 - 2022
HSC	84%
Adhi College of Engineering and Technology.	2022 - 2026
BTech / ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	CGPA – 8.8

SKILLS

- **Languages & DB:** Java, Python, SQL, MongoDB
- **Web Development:** HTML, CSS, JavaScript
- **Tools:** Git, VS Code, Vercel, Render, Power BI

PROJECTS

Parkinson's Disease Detection (*Python, ML*) – Built an ML model using feature selection and ensemble methods to predict Parkinson's disease, improving early detection accuracy.

E-Commerce Platform (Glowing) (*React, Node, MongoDB*) – Developed a full-stack platform with authentication, product listing, and checkout system.

AI YouTube Summary Generator (*Python, NLP, Gemini AI*) – Created a tool to summarize YouTube videos using AI/NLP, reducing content consumption time.

ACHIVEMENTS

- Solved **300+ LeetCode problems**.
- Completed online internships, symposiums, and workshops.

INTERNSHIP

Infinity Cosmos (Internship) – Learned Git & GitHub version control, collaborated on projects, and improved real-world coding practices.

INTRESTS

Photography & editing, Video editing, Reading, learning new technologies, and problem-solving.