

ARJUN SHARATH NARAYANAN

[Linkedin|ArjunSharath](#) | www.arjunsharath.in | [GitHub|ArjunSharath](#)

arjunsharathnarayanan@gmail.com | Egmore, Chennai | +91 9677122408

CAREER OBJECTIVE

Individual with experience in full-stack development, IoT, and Data analysis. Skilled in multiple programming languages and frameworks including React, Angular, and Python. Seeking to leverage practical experience in web development, cloud computing, and Data Analysis to contribute to innovative technology solutions while continuing to grow as a software engineer.

EDUCATION

- | | |
|--|--------------------|
| ● Rajalakshmi Engineering College | CGPA – 7.37 |
| Bachelor Of Technology (B. Tech), Information Technology | 2021-2025 |
| ● Don Bosco School of Excellence (CBSE) | 70% |
| Higher Secondary (XII) | 2021 |
| ● Don Bosco School of Excellence (CBSE) | 76% |
| Senior Secondary (X) | 2019 |

INTERSHIPS

- **Web Developer for Rane Inc.** (SEPT 2022 – NOV 2022)
Worked on building a web application used for **employee onboarding** using **Angular** framework.
- **Data Analyst for Apollo Tyers Ltd.** (April 2025 – July 2025)
Created and maintained plant dashboards and created a tire quality dashboard from the ground up Using Power BI, SQL and Python.
- **Solutions and support engineer for VisAI Labs** (SEPT 2025 – NOV 2025)
Provided technical support for product-based solutions by diagnosing issues, coordinating fixes with engineering teams, and Created KB articles for future references.

PROJECTS

- **Music Library Web Application**
A web application to **play music showcasing** the **react** framework.
- **Smart Parking Application**
A mobile application that lets you **reserve your parking space** using **React Native**.
- **Car Brand Image Classification**
Various **Machine Learning** models used for **classify cars** into various brands.
- **Mechanics Chatbot**
An **UiPath** project which **answers query's** related to the **automotive industry**.
- **Piano Audio to Sheet Music Transcriber**
Converts **piano audio to sheet music** using **Fast Fourier Transforms**.

CERTIFICATIONS

- **Data Analytics** - TVS, Ambattur.
- **Internet of Things** - National Program on Technology Enhanced Learning.
- **Product Management** - International Business Machines Cooperation.
- **Generative AI** - Google Cloud Skills Boost.
- **MLops With Accelerate MLFlow** - Boston Training Academy.
- **Google Cloud Platform** - Google Foundational certification.
- **Certified Professional Python Programmer-EDUX.**

TECHNICAL SKILLS

Python, SQL, Next.js, Power BI, Angular, R, Typescript, Java, Google cloud.

ACHIEVEMENTS

- Awarded **1st place** for winning under the **lone warrior** category in **Cognizant Prodigy 2023**.

EXTRA CURRICULAR ACTIVITIES

- Student member of Institution Innovation Council REC.
- Vice President of REC photography club.
- Head of Public Relations in Elite club REC

LANGUAGES KNOWN

- | | |
|-------------------|-------------------|
| ● English – R/S/W | ● Hindi – R/S/W |
| ● Tamil – R/S/W | ● Italian – R/S/W |