

BHARATH S

bharathstark1114@gmail.com | +91 9944263467 | GitHub: bharath-1114 |
LinkedIn: bharath1114 | Portfolio: bharath

OBJECTIVE:

Versatile professional skilled in *full-stack development* and *data analysis*. I have experience building responsive web applications, *portfolio websites*, and *file management systems*. Data are also analyzed and visualized to provide valuable insights. We focus on efficient solutions, clean code, and data-driven decisions.

PROJECTS:

AI-POWERED DATA VISUALIZATION TOOL | FINAL YEAR PROJECT

Sep 2025 – Apr 2026 | Live Project

- Developed a smart analytics platform that uses Machine Learning for automated data analysis and visualization. This allowed for dynamic dashboards and trend prediction.
- Technologies Used:** Python, Pandas, NumPy

FILE UPLOAD AND DOWNLOAD WEB APP | FULL STACK DEVELOPMENT

Jun 2024 – Dec 2024 | Live Project

- Developed a secure, user-friendly web application for seamless file sharing with upload, download, and authentication features.
- Technologies Used:** HTML, CSS, JS & MySQL

PERSONAL PORTFOLIO WEBSITE | RESPONSIVE WEB DESIGN

Jan 2025 – Apr 2025 | Live Project

- Developed a secure, user-friendly web application for seamless file sharing with upload, download, and authentication features.
- Technologies Used:** HTML, CSS, JS

PERSONAL CHATBOT | AI MINI PROJECT

Jul 2024 – Sep 2024 | GitHub Link

- Developed an interactive JavaScript-based chatbot utilizing custom datasets to deliver intelligent, real-time responses.
- Technologies Used:** HTML, CSS, JS

AI-CHESS BOARD | AI MINI PROJECT

Jul 2024 – Sep 2024 | GitHub Link

- Developed an AI-powered chess board project during the naan mudhalvan program, featuring intelligent move prediction and interactive game play.
- Technologies Used:** Python

CERTIFICATIONS:

JAVA SCRIPT [Zealous Academy] - Course

MONGODB PYTHON DEVELOPER [MongoDB] - Course

ORACLE CLOUD INFRASTRUCTURE [ORACLE University] - Course

PYTHON PROGRAMMING [eBox] - Internship

DATA ANALYTICS [YBI Foundation] - Internship

EDUCATION:

ANNA UNIVERSITY

B. Tech in Artificial Intelligence & Data Science,

RP Sarathy Institute of Technology,
Expected Graduation in 2026 (Present).
GPA: 7.8

Diploma in Mechanical Engineering,

D P C Polytechnic College,
Completed in 2021.
Percentage: 72%

SKILLS:

PROGRAMMING:

Frontend:

- HTML •CSS •Java Script

Backend:

- Python

DataBase:

- My SQL

TECHNOLOGY:

- Git/GitHub •Figma
- Jupyter Notebook
- Canva •VS Code

ACHIEVEMENTS:

- Completed over 5 real-world projects that integrate AI, Data Analysis and Web Technologies.
- Participated in the Tech Quiz competition held by JIT College.
- Presented project insights at a college-level technical symposium in 2025

CAREER INTERESTS:

I aim to build a career in data-driven web development, business intelligence, and AI integrated application design. I want to contribute to innovative products that blend analytics and engineering excellence.