





SHARATH PAI

FULL STACK DEVELOPER & ML ENGINEER

 +917045883710  sharathpai107@gmail.com  [linkedin.com/in/sharathpai107](https://www.linkedin.com/in/sharathpai107)  github.com/Sharath1036

Education

Dwarkadas J. Sanghvi College of Engineering

B Tech in Electronics and Telecommunication

Feb 2021 – Jun 2024

Mumbai, Maharashtra

S.S. & L.S. Patkar College of Arts & Science

Higher Secondary Certificate

Jul 2018 – Mar 2020

Mumbai, Maharashtra

Dr. Sarvepalli Radhakrishnan Vidyalaya

Secondary School Certificate

Jun 2006 – Mar 2018

Mumbai, Maharashtra

Technical Skills

Languages: C, JavaScript, R, Solidity, SQL

Development: Bootstrap, ExpressJS, Handlebars, NodeJS, ReactJS

Tools: Git, GitHub, MySQL, VSCode

Experience

Suvidha Foundation

Sept 2023 – Present

Web Development and Fundraising Intern

Remote

- Working on a healthcare website project where people can monitor their health and book a doctor's appointment accordingly.
- It is a MERN Stack Website in which I followed the Node MVC Architecture to create and integrate the Frontend and Backend of the website.

Projects

Healthcare App | *MongoDB, ExpressJS, ReactJS, NodeJS*

Ongoing

- Working on a healthcare app which allows the users to remotely monitor their health.
- I used Node MVC Architecture for organizing the Frontend and the Backend part.
- After checking their health, the users can book an appointment of doctor for which I used an API which provides the list of nearest available doctors.

Blogpage | *Express JS, Handlebars*

Sept 2023

Project Link

- Developed a dynamic blog page for sharing personal experiences regarding whatever I learn in life. It also allows users to create blogs and publish them.

Swift UnderGrads Website | *ReactJS*

Aug 2023

Project Link

- Developed a fully responsive Frontend educational website for our community which helps students in getting their desired study material.

Analysis of House Price | *R*

Apr 2023

Project Link

- In the given dataset, we determine the relation of house price with other independent variables by using Linear Regression analysis and obtaining its mathematical equation.
- The dataset used here is Boston Housing Dataset which is available on Kaggle

Leadership / Extracurricular

Swift UnderGrads

Feb 2022 – Present

Founder and Tech Lead

Remote

- A community running on telegram helping MHT-CET students through mock tests, admission procedure guidance, etc. My job is to mentor aspirants and manage all the social handles and website and design promotional content.

DJSCE IETE

Nov 2021 – Apr 2023

Head of Public Relations and Social Media

College

DJS eXpress

Mar 2022 – Oct 2022

Head of Graphics

College