

# SHARATH PAI

FULL STACK DEVELOPER & ML ENGINEER

📞 +917045883710

✉️ sharathpai107@gmail.com

LinkedIn: linkedin.com/in/sharathpai107

Github: 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

Remote

Web Development and Fundraising Intern

- 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.

### Anaylsis 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

Remote

Founder and Tech Lead

- 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

College

Head of Public Relations and Social Media

### DJS eXpress

Mar 2022 – Oct 2022

College

Head of Graphics