SHARATH PAI

FULL STACK DEVELOPER & ML ENGINEER

J+917045883710 **S**sharathpai107@gmail.com **I**sharathpai107 **()**/Sharath1036 **(‡)**/sharathpai.vercel.app

y statutipation (y / statutipation)

Degree	Institute	Year	CPI/%
B.Tech (ECE)	D.J. Sanghvi College of Engineering	2020-2024	7.6
HSC	Patkar Varde College	2018-2020	83.23
SSC	Dr. S. Radhakrishnan Vidyalaya	2006-2018	90.80

SUMMARY_

An astute learner who is passionate about building websites and analysing data, I am purposeful behind my work and looking forward for collaborations in open source and opportunities that would help in my growth as well as getting along in a team of skilled individuals.

Professional Experience ____

Web Development Intern | Suvidha Foundation

Sep 2023 - Oct 2023

- 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.

TECHNICAL SKILLS_

- Programming: C, JavaScript, R, Solidity, SQL
- Development: Bootstrap, ExpressJS, Handlebars, NodeJS, ReactJS
- Design: Figma, Illustrator, Photoshop, Wordpress
- Tools: Git, GitHub, MySQL, VSCode

Projects _____

Healthcare App | MongoDB, ExpressJS, ReactJS, NodeJS

Ongoing

Suvidha Foundation, Nagpur

(Expected by Oct '23)

- 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 avaliable doctors.

Science Mission Website | ExpressJS, Handlebars

Ongoing

Science Mission, Dallas, USA

(Expected by Mar '24)

- Creating a freelance website that contains several articles related to science along with the videos as remedy.
- Each article has its own category and the user can filter out the articles based on their choice of category.
- I am creating the **backend** routes using **ExpressJS** and using the **Handlebars** template engine for the **design**.

Blogpage | ExpressJS, Handlebars

Sep 2023

Self Project

Project Link

- Created a blogpage in which showcase my written blogs.
- I am thinking of converting this website to a **dynamic website** in which the user can create and publish their own blogs in which the data can be dynamically passed through a database, preferrably Mongoose.

Swift UnderGrads Website | ReactJS

Jul 2023

Swift UnderGrads

Project Link

- Developed a fully responsive **Frontend** educational website for our community which helps students in getting their desired study material.
- It is a static website and further I am planning to create a portal for various events conducted by the team and a **blockchain** powered **payment gateway** for secure transactions.

Self Project Link

- In the given dataset, we determine the relation of house price with other independent variables.
- The data from the dataset is preprocessed to remove outliers and impute missing variables, then we use **Regression algorithms** to determine the relation and obtain its mathematical equation.
- The dataset used here is **Boston Housing Dataset** which is available on Kaggle.

KEY COURSES UNDERTAKEN _____

Mathematics and Statistics

 Calculus, Probability and Random Processes, Basics of Statistics, Data Preprocessing for Regression Analysis, Regression Models, Classification Models, Support Vector Machines, Ensemble Techniques, Artificial Neural Networks

Computer Science

 Structured Programming Approach, Data Structures and Algorithms, Operating Systems, Computer Networks

* to be completed in Nov '19

POSITIONS OF RESPONSIBILITY _____

Founder & Tech Lead

Feb 2022 - Present

Swift UnderGrads

- A community running of telegram, we aim to help MHT-CET aspirants by guiding them regarding further admission process.
- I lead a team of 12 members, all belonging to different areas in Maharashtra. My job is to mentor aspirants and look after the social handles.
- We conduct various **webinars** to help students with their studies and make them clear about the admission process and further career opportunities. Till now we have helped **1000+** students in their journey.
- I also created a website which helps students to get their desired study materials.

Head of Public Relations & Social Media

Nov 2021 - Apr 2023

DJSCE IETE

Head of Graphics

Mar 2022 - Oct 2022

DJS eXpress

PUBLICATIONS _____

Audio Source Separation as applied to Vocals-Accompaniment Separation

Mar 2022

DJS Strike

ISBN: 978-93-5578-944-0

- The objective of this paper is to present a system for extracting the vocals from any track composed of vocals, instruments and computerized sound effects.
- The training dataset is composed of the tracks for the composite 'mix' and the accompanying vocals.
- The output audio is obtained by **postprocessing** this spectrogram using the inverse short-time **Fourier transform** amongst other techniques.

ACHIEVEMENTS & CERTIFICATIONS ____

- Runner Up in **DJS Strike** Innovative Project Development 2022 Competition.
- Finalist in Pixel Paranoia UI/UX Hackathon.
- Completed 30 Days of Google Cloud.
- Certification in 30 Days of Solidity Challenge.
- 5 stars in **Hackerrank C**.