Samruddhi Bhoyar

Tech-enthusiast, Neophile, Self-motivated I am learning to develop a sound knowledge of problem-solving to solve real-life problems.



42, Doctors Colony Chhatrapati nagar, Nagpur 440015, India Mob.: +91-9404090523

Email.:skbhoyar36.sb@gmail.com

Education

2019-2023 B.TECH. IN ECE RCOEM Nagpur CGPA: 8.17/10

2018-2019 AISSCE

G.H. Raisoni Junior College

Percentage: 84.5%

2016-2017 AISSE

NEERI Modern School, Nagpur

CGPA:10/10

Links

Github:// samruddhibhoyar
LinkedIn:// samruddhibhoyar
Codechef://samruddhibhoyar
Codeforces:// samruddhibhoyar
Leetcode://samruddhibhoyar
GeeksForGeeks://samruddhibhoyar

Skills

OS

GNU/Linux, Windows

LANGUAGES

C/C++, Java, Python, javascript

FRAMFWORK

ExpressJS, Node. js, React js, Bootstrap

DATABASES

MongoDB

OTHERS

Power BI, Git, Machine Learning, Sublime Text, VS Code, Canva,Big data-Hadoop

Coursework

Data Structures
Algorithm
Object oriented programming
Software Engineering
Computer Network
Data Analysis

Personal Projects

2021 Ecommerce Website

HTML,CSS,Bootstrap

Built the website having Login, signup page, where user can see some products on the main page. Designed the pages with help of CSS and bootstrap. **HERE**

2021 Payment Gateway-Project at Sparks Foundation-Intern

HTML,CSS,Bootstrap

Built the website where the razorpay gateway payment integration was done. If the user pays the amoun then the receipt is send to the user. **HERE**

2021 Blood donation analysis

Machine Learning

Models implemented - Logistic Regression, Support Vector Machine, Random Forest, Decision Tree, MLP Classifier HERE

2021 Prediction of default credit card

Machine Learning

Models implemented - Logistic Regression, Support Vector Machine, Random Forest, Decision Tree, MLP Classifier **HERE**

2022 Chat Application

Chat engine api

This is Microsoft Teams Clone build using Chat engine api and React JS. **HERE**

2022-PRESENT Portfolio

Nodejs, Reactjs, Mongo DB, Expressjs

The user gets the customized portfolio according to the sign in credentials. **HERE**

Achievements

2022 Inter-branch Hackathon

Winner

In this hackathon we requested data set from ISRO and the assigned pseudo height to INSAT-3D satellite

Position of Responsibility

2022 Codechef RCOEM Chapter

HEAD

Social media and outreach lead

2021 Robotics Club, RCOEM

Member

Designed posters for every festival in system and design team of the club

Publications

2022 Progress bar using bootstrap
Article Link