BHARGAV SABLE

 $\frac{9322185908 \mid \underline{bhargavsable2002@gmail.com} \mid \underline{www.linkedin.com/in/bhargav-sable-a7a743221}{https://github.com/Bhargavuchiha}$

TECHNICAL SKILLS

• Languages: C, C++, Python, Javascript, MATLAB, SQL

Technologies and Tools: HTML, Tailwind/Bootstrap, React.js, Salesforce, Github

Data Structures & Algorithms

Machine Learning UI/UX: Figma

EDUCATION

• Yeshwantrao Chavan College of Engineering

Nagpur

Bachelors in Electronics and Telecommunication Engineering Honors in Computer Vision and Automation 2020-2024

• CGPA: 8.22

• G.B.M.M Jr College

Hinganghat 2018-2020

HSC (Maharashtra State Board)

● Percentage: 84.46%

• St. John's High School SSC (CBSE)

Hinganghat 2018

• Percentage: 75.4%

EXPERIENCE

• Edunet Techsaksham Jan 2024

Applied Cloud Computing for Software Development

• Acmegrade Web Development Trainee

Aug-Sep 2023

Successfully concluded a comprehensive web development Training, refining proficiency in HTML, CSS, and JavaScript.

PROJECTS

- Desktop Assistance | Python, Speech Recognition, NLP
 - Developed a Python-based app for avoiding repetitive tasks using speech recognition and NLP
- Electronics E-commerce Website | Frontend with React.js, Bootstrap
 - Developed an electronics e-commerce website using React and Bootstrap, featuring product listings, search functionality, and detailed product pages.
- **CURECOMM** | Flutter
 - Developed CURECOMM, a Health Community app, using Flutter
- Vehicle Number Plate Recognition | Matlab
 - Implemented an efficient Vehicle Number Plate Recognition and Detection System using Matlab
- Payment App UI | Figma
 - Designed a payment app UI with an outstanding design and a variety of options using Figma

ACHIEVEMENTS

- Hackathon: Zonal Winner, Solving for India Hackathon conducted by GFG.
- Swimming: Bronze Medal Winner.
- Research Journal: Unlocking Precision Medicine for Prognosis of Chronic Kidney Disease Using Machine Learning.
- Major Project :Autonomous Navigation, Lane Detection, Object Detection using OpenCV and RaspberryPi. Led This project which is Patent(202321048690).