Sourabh Hiremath

3rd Year Undergrad

⋈ hiremathsourabh12@gmail.com

**** 7204593495

in https://www.linkedin.com/in/sourabhhiremath-23b93a225/

▶ https://sourabh412.github.io/portfolio/

https://github.com/sourabh412

About Me

a self-driven student with a passion for learning new programming languages and fundamental ideas, as well as expertise in creating websites and mobile apps. Currently learning about the fields of artificial intelligence, machine learning, and data science.

Projects

Instagram Clone

09/2022 - 10/2022

A Flutter and Dart-based Instagram clone. This flutter app is designed as both a responsive web app and an android app. Firestore Db and Firebase storage make up the backend.

Proctoring System

02/2022 - 06/2022

A sophisticated online application made with PostgreSQL for database connectivity with Python, Django, Bootstrap, HTML5, CSS3, and JS. This web application enables the maintenance of student records and proctoring-related aspects of the management of students' college records.

Sign Language Detetion

11/2022 - 01/2023

Real-time sign language identification application for Android built using the Flutter and Dart and a custom tflite model. Google Sign-in via Firebase is used to access user information.

Visit my github profile or portfolio website to see more of my work. \square

Education

B.E. in Information Science and Engineering,

BMS College of Engineering ☑ 2020 – 2024 | Bangalore, India

CGPA: 8.94/10

Skills

Web development, App development, UI/UX Design, Project Management, Data Analysis, Modern Tools, Multiple Programming languages

Organizations

Adamya Chetana, Social worker

 assisting Adamya Chetana in one of their social service facilities, "Green Kitchen," to provide healthy food to youngsters from disadvantaged backgrounds without charge.

BMSCE IEEE, Member

Volunteer

BMSCE Codelocked club, Member

Volunteer

BMSCE Respawn club, Member

Volunteer

Certificates

Python and Django Full Stack Web Development

ΓĄ

Udemy

10/2021 - 02/2022

Data Science and Machine Learning in Python ☑

Udemy

11/2022 - 11/2022

Machine Learning and Deep Learning in Python

Ø

Udemy

11/2022 - 12/2022

Cloud Computing 🖸

NPTEL

08/2021 - 10/2021

Interests

Data Science, Full Stack Application, Machine Learning, Artificial Intelligence, Android Development, Web Development