

Bhuvanesh Sudarshan Rajekadam

+91 9552498238

bhuvaneshrajekadam@gmail.com

in https://www.linkedin.com/in/bhuvanesh-rajekadam-b03a3321b/

9 52, Pune, Maharashtra, India

EDUCATION

Marathwada Mitramandal's College of Engineering

Bachelor's in Engineering (BE) in Information Technology (2020-2024)

Fourth Year Engineering (BE) - Pursuing

Third Year Engineering (TE) - 8.67 CGPA

Second Year Engineering (SE) - 9.34 CGPA

First Year Engineering (FE) - 9.98 CGPA

Chhatrapati Shahu Academy & Science Junior College, Satara

12th (HSC) · (2018 - 2020) – 76 %

Podar International School (CBSE), Satara

10th (CBSE) · (2010 - 2018) – 86%

WORK EXPERIENCE

Machine Learning & Data Science Intern

YBI Foundations (11/2022-12/2022)

Tasks:

 Permormed data preprocessing, cleaning, analyzing, visualization for analyzing compressive strength of cement using regression models.

Data Science Intern

Exposys Data Labs (Ongoing)

Tasks:

• Preparing dataset using several methods to train dataset, building a model that gives higher accuracy of predicting the disease.

ORGANIZATIONS

Student Council, MMCOE (08/2023 - Present)

General Secretary

ISTE Students' Chapter, MMCOE (08/2023 - Present)

Treasurer

College Magazine Office, MMCOE (02/2023 - 04/2023)

Editor - Design & Layout

IT Students' Association, MMCOE (08/2022 - 08/2023)

Vice President

LANGUAGE

English









Marathi

Hndi









SKILLS



PROJECTS

Smart Car Parking System

(06/2023 - Ongoing)

• Creating a application that will automatically scan number plate of vehicle at exit & entry and will calculate charges accordingly. Technologies used will be OCR, machine learning, language detection library and payement gateway.

- Ecommerce Website: Online Shopping System (01/2023 - 03/2023)

• Developed ecommerce online shopping website using, Nodejs, HTML, CSS, MongoDB.

User Management System

(11/2022 - 01/2023)

• Developed web application to perform CRUD operations. Technologies used NodeJS, HTML, CSS, MongoDB Atlas.

Library Management System

(02/2022 - 05/2022)

 Developed application to manage dialy library transactions. Technologies used were java swing and MySQL.

Data Science: Disease Prediction:

(01/2023 - 03/2023)

• Training & Testing the dataset, performing data analysis on dataset, creating visualizations, calculating accuracy, precision and

CERTIFICATIONS

- Salsforce & Smart Bridge: Salesforce Supported Program (Ongoing)
- AWS Academy: Data Science (Ongoing)
- **AWS Academy: Cloud Foundation (2023)**
- Celonis: Process Mining Virtual Internship Program (2023)
- Cisco Networking Academy: Cyber Security Essential (2022)
- IITB Spoken Test Tutorial: Python, C++, RDBMS PostgreSQL