Bhumit Bedse

Software Engineer

Looking forward to earning the position of Software Engineer at a leading organization to showcase my skills in programming to generate high-end solutions to general software issues along with drawing better user experience.



- bhumitbedse40@gmail.com
- Vyara, India
- github.com/bhumitbedse

- 6351539456
- in linkedin.com/in/bhumitbedse
- leetcode.com/Bhumit12/

EDUCATION

8.5/10 **B.Tech in Computer Engineering**

Birla Vishvakarma Mahavidyalaya 06/2019 - Present

Anand

12th Science

83%

J.B. And S.A. High School

05/2018 - 03/2019

Vyara

WORK EXPERIENCE

Machine Learning Engineer Intern

Bhaskaracharya Institute for Space Applications and Geoinformatics

05/2022 - Present.

Gandhinagar

Achievements/Tasks

- Working on Multi Disease Detection System under the mentorship of professional individuals.
- Collaborated in a team and took individual responsibility for well-documented Reports and development code.

Backend Developer Intern

Infikey Technologies Private Limited

05/2021 - 07/2021.

Ahmedahad

Achievements/Tasks

- Designed and managed Ecommerce websites using PHP and Laravel Framework.
- Collaborated with members of a creative team.
- Maintained well- documented, reusable, and transferrable code for development.

POSITION OF RESPOSIBILITY

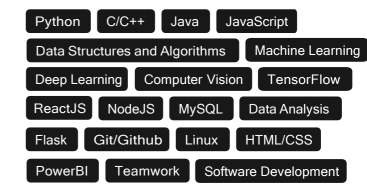
BVM CSI Student Branch (07/2021 - Present) **Graphics Team Head**

BVM CodeChef Chapter (09/2021 - Present) **Graphics Team Head**

LANGUAGES

ENGLISH, HINDI, GUJARATI, MARATHI

SKILLS



PERSONAL PROJECTS

Movie Recommendation System 🕝 (02/2022 - 04/2022)

- Based on Content based filtering method Recommendation System.
- Giving the personalized recommendation about movies based on selected movies and user choice.
- Have the functionality of fetching the All Metadata about Movies from API and displaying all data on the Interactive Dashboard which is built using Streamlit Library.

BVM Chatbot (01/2022 - 05/2022)



- BVM Chatbot is Ruled Based Institution Chatbot for BVM College.
- Having the functionality of scraping the Data from our institution's website and give the suitable result outputbased on user input choice.
- Developed the interactive UI using the Flask Frameworkand HTML/CSS.

ACHIEVEMENTS

- Competed the 30 Days of Google-Cloud and Learn to Earn Challenge organized by Google Cloud.
- Selected in Regional level for SIH'22 (on-going)
- Open Source Contribution in HacktoberFest'22and GirlScript WOC'22.
- Solved 100+ Problems on Leetcode and 2 Star Coder on Codechef Platform.