Prathampal Singh bhamrah

B.Tech in Computer Engineering, 2024

bhamrahprathampal.work@gmail.com



+91 7738821513





prthampalsingh.netlify.app github.com/prathampalsingh in linkedin.com/in/prathampal



Aspiring computer engineer from mumbai with a strong foundation in software development and a diverse technical skill set.

EDUCATION

B.Tech in Computer Engineering

7.44 (CGPA)

 Alamuri Ratnamala Institute of Engineering and Technology, Shahapur. 2021-2024

Diploma in Computer Engineering

85.31%

• Thakur Polytechnic, Kandivali (East). 2018-2021

EXPERIENCE

Static.int Educare (Assistant Engineer)

As an intern, I gained hands-on experience with a diverse technology stack, including Python, Django, Android, Flutter, Blockchain, Git, and GitHub. I applied these tools to multiple projects.

May 2020- July 2020

RELAVENT COURSES

Python Basics (Udemy)

- C++ Basic To Expert (Udemy)
- Introduction to JavaScript (Udemy)
- Digital Academy - Certification Program in Java Full Stack (EduBridge)

SKILLS

- Programming: Python, Java, JavaScript, C++
- Frameworks: Django, SpringBoot, Angular
- Tools: Git, Github, MediaPipe
- Others: WebScraping, Blockchain, MySql

PROJECTS

Indian Sign Language Recognition App (Python)

A Python-based real-time Indian Sign Language recognition application uses MediaPipe and cvzone for hand detection and tracking, with a Keras model trained on 8000+ images (Custom Dataset).

Online Voting System (Full-stack)

Online voting systemaims to provide a more convenient and efficientway for citizens to participate in elections and is a fullstack web application that uses Angular, TypeScript, HTML, CSS for user-friendly interface, Java, Spring Boot, and **DevTools** for efficient development, with **MySQL** as the underlying database.

Covid-19 Case Tracker

Engineered a real-time COVID 19 case tracker using web scraping techniques on JavaScript to aggregated at a from 15+ external APIs, resulting in a comprehensive visualization of state-level infections and recoveries on an interactive globe.