

Prathampal Singh Bhamrah

Computer engineer



Aspiring computer engineer with a strong foundation in software development and a diverse technical

skill set. Eager to apply my expertise as Python, web or software developer and on innovative projects.

Seeking an entry-level position to leverage my education and internship experience in contributing to dynamic and growth-oriented organizations.

CONTACT

NAME Prathampal Singh bhamrah

PHONE 7738821513

EMAIL bhamrahprathampal.work@gmail.com

WEBSITE https://main-prthampalsingh.netlify.app/

SKILLS

Comunication
Web developing

Python

SQL

C++





EXPERIENCE

May 2020 - july 2020 Static.int Educare

As an intern i was indulged in various technology such as Python, Django, Andriod, Flutter, Blockchain, Git and Github on several projects.



EDUCATION

2021 - 2024 BTech, Computer Engineering

Alamuri Ratnamala Institute of Engineering and Technology Alamuri Ratnamala Institute of Engineering and Technology

2018 - 2021

Diploma in Computer Engineerin

Zagdu Singh Charitable Trust College of MMS Thakur



PROJECTS

Indian Sign Language Recognition App

Developed a real-time Indian Sign Language (ISL) recognition application in Python. The system utilizes **MediaPipe** and **cvzone** for hand detection and tracking. A **Keras** model, trained on a custom dataset of 350+ images per sign using Google Teachable Machine, performs gesture classification. This project leverages **TensorFlow** for deep learning computations within the Keras framework.

Car Rental App

Built a car rental app leveraging **APIs** for vehicle availability, pricing and bookings.Integrates with a user-facing mobile interface for real-time search and reservation functionalities.

Portfolio and WebStore for a Band of Musicians

Built a musician band's portfolio & webstore using HTML/CSS/JS for a dynamic frontend.MySQL database on the backend manages product & show listings.Showcases band info,merch sales,and upcoming gigs with a user-friendly interface.

Covid-19 Case Tracker

Developed a COVID-19 case tracker leveraging web scraping to collect real-time data from external sources. The application dynamically visualizes state-level infections and recoveries on an interactive globe using a **JavaScript** framework.



LANGUAGES



50%

90%

100%

English Marathi Hindi

Punjab i