# SHREYANK BANSOD

(+91) 8551023724 | bshreyank@gmail.com | linkedin.com/in/shreyank-bansod |github.com/bshreyank

## **EDUCATION**

Shrimati Kashibai Navale College of EngineeringPune, MaharashtraB.E. — Computer Engineering — CGPA: 8.34Jul 2018 – Aug 2022New English High School and Junior CollegeThane, Maharashtra

12th Board — PCM

Heaven Bell Convent High SchoolThane, Maharashtra10th BoardJul 2015 – Jul 2016

**EXPERIENCE** 

## **Programmer Analyst Trainee**

Cognizant

Pune, Maharashtra Feb 2022 – Sept 2022

Jul 2017 - Feb 2018

- Domain: Salesforce.org
- Developed Lightning Apps in Salesforce.org using LWC (Lightning Web Component).
- Developed a Car Rental Service Lightning app using LWC, Aura, and Apex Programming.
- The project in a team of three people, each collaborating their expertise.
- Skills: Core Java, Apex, Aura Bundle, Salesforce Admin, Database: SQL, SOQL, SOSL.

**Internship** Remote

**Bolt IoT Inventrom Private Limited** 

Feb 2021 – March 2021

- Domain: Web Development
- The task was to build a responsive website for Inventrom Website. Developed frontend web application using HTML, CSS and JavaScript.
- Website Hosted on Hostatic and Backend info collected by JotForm.

## **PROJECTS**

## Face Mask and Social Distancing Detection System | CNN, YOLO Algorithm

Machine Learning

- Developed a Machine Learning application using with Python Tkinter.
- Implemented CNN to detect Face Mask using Kaggle Dataset.
- Implemented YOLO to detect distance between two Objects (Social Distancing).
- Skills: NumPy, Pandas, Keras, CNN, YOLO.

### ChatGPT Clone | OpenAl API, JavaScript

Web Development

- Built an elegant user interface that resembles the ChatGPT app.
- Developed a communication with advanced GPT 3 model API.
- Used Node.js for the server side.
- Responsive layouts with CSS, Handle events with JavaScript.
- Render Markdown from string, Used Prism for code highlighting, Make API requests.
- Skills: HTML, CSS, JavaScript, Vite, Node.js, Open Al. Check: Code, Website.

## TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript, HTML5, CSS3

Frameworks: React, Node.js, Express.js

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse.

**Libraries:** Pandas, NumPy, Matplotlib, Keras. **Database:** SQL, NoSQL, MySQL, MongoDB.

#### **ACTIVITIES AND ACHIEVEMENTS**

METEOR 2018: A Workshop for Robotic and Automation.

**Techtonic:** Drone Workshop

**Techtonic:** Machine Learning Workshop

E-cell SKNCOE: E-Conclave 2019

Visa Computer Institute: Diploma in Computer Application (6 Month)