SHREYASH KHAIRE

khaireshreyash@gmail.com

Electronics and Telecommunication Student

www.linkedin.com/in/shreyash-khaire

I am a Bachelor of Engineering student at Bharati Vidyapeeth College of Engineering in Navi Mumbai, specializing in Electronics and Telecommunication. I am passionate about learning and strive to enhance my skills continuously. My goal is to excel in my field.

Navi Mumbai, India

+91 8433814439

EDUCATION

Bharati Vidyapeeth COE, Navi Mumbai

Bachelor's Of Engineering in Electronics and Telecommunication 2021 – 2025

Bharati Vidyapeeth School

11TH-12TH 2019 – 2021

SKILLS

- Python
- SQL
- Data Analytics
- Data Visualization
- Power BI
- · Front-End Development
- MS Excel
- Linux
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

CERTIFICATIONS

- Training In S&T Branch of Mumbai Division Certification
- Web Development Course by UDEMY Certificatation
- Virtual Internships at Accenture as Data Analytics and Visualization Job Simulation
- Virtual Internships at Tata Group as Tata Group - Data Visualisation: Empowering Business with Effective Insights Job Simulation

PROJECT

Portfolio

A visual compilation showcasing my academic and professional projects, demonstrating a comprehensive overview of my skills and insights.

Food Delivery Website Model

A food delivery website Model constructed solely through frontend development, utilizing JavaScript, CSS, and HTML. Food delivery is a courier service in which a restaurant, store, or independent food-delivery company delivers food to a customer.

Google Search Analysis

Analysis of Google Search in Python for search term "Data Analytics" using methods like Build Payload, Interest Over Time, Interest By Region, Top Charts, and Keyword Suggestions.

Mumbai Air Quality Index Analysis

An analysis of the Air Quality Index in different regions of Mumbai, including Parel, Worli, and Kalbadevi, focusing on the disparity between industrial and residential areas from 2004 to 2015.

Traffic Light Controller

A system designed to monitor and regulate traffic flow at intersections in real-time based on crowd density, thereby optimizing the efficiency of traffic circulation using Spartan-6.

INTERSHIP

Signal And Telecommunication Intern

Central Railways | June 2024-June 2024

- Gained insights into the implementation of the Optical Fiber Cable (OFC) system alongside railway tracks and the operations of the Passenger Information System.
- Cultivated an understanding of Voice Over Internet Protocol (VOIP) and Telephone exchange systems linking railway personnel on a national scale.
- Acquired proficiency in Data Communication, Networking, and comprehended the functioning of the internet within this sector