VISHAKHA KHANDAR

Wardha, Maharashtra / India | +918788645591 | vishakhakhandar2002@gmail.com |https://www.linkedin.com/in/vishakha-khandar-1a066221a

SUMMARY*

Passionate and motivated student with hands-on experience in Mern Stack Development. Skilled in developing web applications and creating interactive user interfaces. Proven ability to work on innovative projects, demonstrating strong problem-solving skills and attention to detail. Eager to contribute to dynamic teams and continue learning in the field of programming to keep up with the latest industry trends and technologies.

TECHNICAL SKILLS: HTML, CSS, JavaScript, React.js, Node.js, MongoDB

EXPERIENCE

WIDESOFTECH PVT LTD

NAGPUR, MAHARASHTRA / INDIA

Mern Stack Developer Intern

jan 2024 – jun 2024

Contributed to the development of a live project, the Munchkin Preschool website, enhancing its functionality and user experience. Worked closely with the development team to implement modern web technologies and best practices..

- Assisted in designing and developing responsive web pages using HTML, CSS, and JavaScript
- Integrated React is components to create interactive and dynamic user interfaces, improving user engagement.
- Collaborated with the back-end team to connect the website with a MongoDB database ,company-https://widesoftech.com/

EDUNET FOUNDATION

WARDHA, MAHARASHTRA / INDIA June 2023 - July 2023

Front-end Development

As a front-end intern, I played a key role in the development and enhancement of Flipkart clone website. By leveraging modern web technologies, I significantly improved the website's user interface, and overall performance.

- Build awesome web pages using HTML and CSS
- Familiarity with GitHub for hosting and managing code repositories
- Create websites that work well on different devices and screen sizes

IBASE ELECTROSOFT LLP

WARDHA, MAHARASHTRA / INDIA

Dec 2021 - Jan 2022

- Python Programming
- Understanding the fundamentals of python programming language.
- Knowledge of Python libraries such as NumPy, Pandas, and Matplotlib for data analysis and visualization
- Knowledge of database connectivity and SQL queries in Python. Company websitehttps://ibaseelectrosoft.com/iBaseTech/

EDUCATION

Rashtrasant Tukadoji Maharaja Nagpur University

June 2024 Percentage-86.9

BTECH in Computer Engineering

LATE JIJAMATA SABANE HIGH SCHOOL WARDHA

HSC(class XII) March 2020

Wardha, India Percentage- 60.31

LATE JIJAMATA SABANE HIGH SCHOOL WARDHA

SSC(class X) March 2018

Wardha, India Percentage-61

PROJECT

Deaf People Language Recognition System

Nov 2023- May 2024

Developed a machine learning-based system to recognize and translate sign language gestures into text or speech, enabling easier communication for deaf

- Collected and preprocessed a dataset of various sign language gestures for model training.
- Researched and implemented computer vision techniques using Python, TensorFlow, and OpenCV to build the recognition model.
- Collaborated with the team to design and develop a user-friendly interface for real-time gesture recognition.
- Technologies Used: Python, TensorFlow, OpenCV, Machine Learning, Computer Vision

FLIPKART CLONE WEBSITE

Jun 2023- July 2024

Developed a user-friendly website that replicates the functionality and design of Flipkart Implemented features such as product browsing, search, and filtering to enhance the user experience. https://github.com/Vishakhakhandar

CERTIFICATION

2021	Coursera	Introduction to HTML	
2022	Protech	JAVA	
2023	IBM SkillBuild	Front End Development	
2024	NPTEL	Cloud Computing	