Kashish Girdhar

Roll No.: 2210991767

B.E.

Computer Science and Engineering Chitkara University, Rajpura

J +91-7817064500

■ girdharkashish08@gmail.com

➤ kashish1767.be22@chitkara.edu.in

• kashish-girdhar

in Kashish Girdhar

SUMMARY

A motivated fresher with experience in C, C++, HTML, CSS, and JavaScript, currently exploring Java and backend development using the MERN stack. Eager to contribute to innovative projects and adapt to new challenges in dynamic environments

EDUCATION

Chitkara University ,Rajpura

B.E. and Computer Science and Engineering

•St. Mary's Academy ,Saharanpur

Central Board Of Secondary Education, Uttar Pradesh

•St. Mary's Academy ,Saharanpur

Central Board Of Secondary Education, Uttar Pradesh

CGPA:8.2 Year: 2021 - 2022

Percentage: 84.5

Year: 2022 - 2026

Year :2019-2020

Percentage: 92.4

EXPERIENCE

•CodeSoft 15 August 2024 - Present

 $Web\ Development\ Intern$ Remote

- Developed and maintained web applications using HTML, CSS, JavaScript, Node.js, and Express.
- Implemented responsive designs to enhance user experience across various devices.
- Collaborated with the team to integrate front-end and back-end features, ensuring seamless functionality.
- Gained hands-on experience in building RESTful APIs, managing file systems, and optimizing application performance.
- Successfully completed assigned tasks, delivering high-quality work and contributing to project success.

Xiting Way April 2023 - June 2023 Chitkara University

Social Media Handler

- Managed social media accounts and developed content strategies to enhance online presence.
- Created and scheduled posts, analyzed engagement metrics, and responded to user interactions.
- Collaborated with the team to create engaging campaigns and improve audience engagement.
- Gained valuable experience in digital marketing and social media management.

Personal Projects

Crypto Dashboard

February 2023 - April 2023

Developed a comprehensive Crypto Dashboard using the MERN stack and TypeScript.

- Tools & Technologies Used: MongoDB, Express.js, React.js, Node.js, TypeScript
- Developed key features with 40% TypeScript, 30% React.js, 20% Node.js, and 10% Express.js
- Implemented real-time data visualization and integration with cryptocurrency APIs.

•Food Delivery Website

May 2023 - July 2023

Frontend Development for a Food Delivery Website

- Tools & Technologies Used: HTML, CSS, JavaScript, React. is
- Developed 40% HTML for structuring, 30% CSS for styling, 20% JavaScript for functionality, and 10
- Implemented features including blog, event registration, coupons, reviews, cart, login, and sign-up.

•E-commerce Website

August 2023 - October 2023

Frontend Development for an E-commerce Website

- Tools & Technologies Used: HTML, CSS, JavaScript, React.js
- Worked with 40% HTML for content layout, 30% CSS for responsive design, 20% JavaScript for interactive elements, and 10
- Created components such as the home page, add-to-cart feature, location, contact, and about us sections.

AI/ML-based Text Emotion Detection

- Tools & Technologies Used: Python, TensorFlow, Scikit-learn
- Utilized 50% TensorFlow for model training, 30% Python for data processing, and 20% Scikit-learn for model evaluation.
- Developed a model to classify emotions in text with high accuracy.

Student Result Analysis

February 2024 - April 2024

AI/ML-based Student Result Analysis

- Tools & Technologies Used: Python, Pandas, Scikit-learn
- Used 40% Pandas for data manipulation, 30% Python for scripting, and 30% Scikit-learn for analysis and prediction.
- Analyzed student performance data to predict future outcomes and provide actionable insights.

•React Tools Hub

May 2024 - August 2024

Development of Utility Tools Using React.js

- Tools & Technologies Used: HTML, CSS, JavaScript, React.js
- Focused 50% on React.js for building interactive tools, 30% on JavaScript for functionality, and 20% on HTML/CSS for styling and layout.
- Created a suite of tools including a calculator, calendar, stopwatch, and to-do list.

Positions of Responsibility

•Graphic Executive Chitkara University, IE(I) CSE Student Chapter

Feb 2023 - Present

ACHIEVEMENTS

•LeetCode Streak Achieved a 50-day streak badge on LeetCode for consistent problem-solving.

•Participated in Code Slush Hackathon

Developed a Crypto Dashboard using MERN Stack and TypeScript

- -Designed and implemented a dynamic crypto dashboard for real-time market analysis, utilizing MERN stack (MongoDB, Express.js, React, Node.js) and TypeScript for a robust and scalable application.
- —Integrated real-time data feeds and advanced charting features to provide users with up-to-date market trends and insights.
- -Received positive feedback for innovation and user-friendly interface.

•Published Research Paper on the Metaverse

Explored the Impact and Future Prospects of the Metaverse

- -Conducted comprehensive research on the metaverse, analyzing its potential impact on various industries including gaming, education, and social interaction.
- -Investigated emerging technologies driving the development of the metaverse, such as virtual reality (VR), augmented reality (AR), and blockchain.
- -Authored and published a detailed paper outlining current trends, challenges, and future directions of the metaverse.
- -Presented findings at an academic conference and received commendation for insightful analysis and contribution to the field.

CERTIFICATIONS

• C++ with Data Structures and Algorithms Techlive, Mohali

CodeSlush by Devfolio

Devfolio

• Data Visualization: Empowering Business with Effective Insights
Tata Group

• Programming in C & C++ Language

IICTC Institute of Computer Science

• Introduction to Packet Tracer Cisco Networking Academy

• Career Essentials in Generative AI Microsoft and LinkedIn

• Foundations of Cybersecurity Google, Coursera

• Introduction to Cybersecurity Cisco Networking Academy