Komal Kumawat

+918118896400 LinkedIn GitHub

Summary

Final-year Computer Science Engineering student with internship experience in web development, highly poised and dedicated with a strong talent for design principles and programming languages. Possessing an excellent eye for visual aesthetics paired with a solid understanding of data functionality.

Education

Swami Keshvanand Institute Of Technology, Jaipur

(2021-Present)

komalkumawat8118@gmail.com

• Bachelor of Technology (B.Tech) in Computer Science and Engineering CGPA: 8.6*

S S S Sr Sec Edu, Kheerva, Sambherlake (Jaipur)

(2019-20)

• Senior Secondary (XII) with Science and Mathematics Percentage: 75.6%

A I A, Mandha BhimSingh, Sambhar lake (Jaipur))

(2017-18)

• Secondary education(X) with a focus on all compulsory subjects Percentage: 86.17%

Internship

HabileLabs Pvt. Ltd.

(07/2024 - 09/2024)

- Developed responsive and dynamic user interfaces using React.js.
- Optimized components to improve website loading speed.

Celebal Technology

(06/2024 - 08/2024)

- Modernized web applications using HTML, CSS, and JavaScript.
- Monitored website performance and improved code for speed optimization.

IBM SkillBuild

(06/2023 - 08/2023)

- Provided technical support in data analytics using Python.
- Analyzed data and developed actionable insights using Python to solve real-world business problems.

Industrial Training conducted by SKIT (Web Development)

(07/2022 - 08/2022)

- Created a website using HTML, CSS, JavaScript, and PHP.
- Worked on frontend and backend development for Tales of Travel.

Skills

- Languages:C++, SQL, HTML, CSS, JavaScript, React.
- Tools: GitHub, VS Code,Google Colab .
- Others: OOPS, Data Structures, Algorithms, DBMS.

Selected Projects

Social Media App

- Developed a responsive social media app using React.js.
- Ensured scalability and optimized performance.

Restaurant Landing Page

- Designed and developed a responsive landing page using HTML and CSS.
- Integrated interactive JavaScript features, including image sliders, drop-down menus, and form validation.

Case Study: Analysis Of Superstore Data

- Analyzed superstore sales data using Python.
- Identified areas for sales improvement by analyzing performance across product categories and regions.