

Shubh Kalaria

9978654090

shubh.kalaria@gmail.com

Ahmedabad , India

shubh-kalaria09

EDUCATION

Btech Computer and Communication Engineering

Manipal University Jaipur
(2022 - Present)

Higher Secondary School

Kameshwar Vidhyalaya
(2020 - 2022)

Secondary School

The New Tulip International School
(2007 - 2020)

SKILLS

- Web Development
- Data Structure & Algo
- Machine Learning
- React.js
- Django
- Tensorflow
- Predictive Analytics
- CS Fundamentals

LANGUAGES

- Java
- Python
- HTML & CSS
- JavaScript
- C
- SQL

PROFILE

Aspiring web developer with hands-on experience in building dynamic web applications, proficient in HTML, CSS, JavaScript and modern frameworks. Skilled in machine learning and data structure & algorithms with foundation in problem solving skills.

EXPERIENCE

ACADEMOR

(Jun'24 - Aug'24)

Web Developer Trainee & Intern

My web development training equipped me with a strong grasp of HTML, CSS, and JavaScript. I further advanced my skills by mastering frameworks like React and Angular, gaining valuable experience in crafting dynamic web applications.

PRODIGY INFOTECH

(Jul'24 - Aug'24)

Machine Learning Intern

During my machine learning internship, I had a transformative experience applying advanced algorithms to real-world datasets & allowed me to refine my and deepen my understanding of AI methodologies by creating projects.

PROJECTS

Campus Events Management (Web Dev Project)

Stack - HTML, CSS, JavaScript, Django

Developed an interactive system for managing university events, streamlining scheduling, notifications, and attendee engagement.

Predicting Stock Prices (ML Project)

Stack - Tensorflow, sklearn, numpy, pandas, streamlit

Built a machine learning model to predict stock prices based on historical trends and key financial metrics, utilizing pandas for accurate predictions.

Food Calorie Recognition (ML Project)

Stack - Tensorflow, sklearn, keras, numpy, streamlit

Built a model to recognize and estimate food calorie content through image recognition and utilized CNN for precise calorie estimation.

CERTIFICATES / HACKATHONS / CODING PROFILES

• Certificates

1. Web Development

- Web Development Bootcamp (Udemy)

2. Machine Learning

- Stanford University (Coursera)

3. Data Structures & Algorithms

- University of California San Diego (Coursera)

4. Networking, Switching & Routing

- Cisco Networking Academy (Cisco)

• SMART INDIA HACKATHON 2024

- "Developed a tech solution on 'Mental Health and Sports' for the Smart India Hackathon, advancing to the second round in this national innovation competition."

• LeetCode

More than 90 problems solved Max Ratings: 1100, more than 300 problems solved

• GitHub

Link-github.com/ShubH9604