Uttam S. Thapa

+91-7303896794 | uttamt1202@gmail.com https://uttam-portfolio-snowy.vercel.app/

Bhandup(w), Mumbai, Maharashtra - 400 078, India

OBJECTIVE

Driven final-year Computer Science and Engineering student with a specialization in AI/ML, skilled in web development and backend technologies. Passionate about applying AI/ML and software development to create innovative solutions and tackle real-world challenges. Eager to contribute my technical expertise to impactful projects and grow within a dynamic organization.

EXPERIENCE

 Internpe June 2024 - July 2024

Web Developer Intern Remote

 Developed responsive web pages with HTML, CSS, and JavaScript, collaborating with designers to enhance user interfaces and ensuring cross-browser compatibility through testing and debugging.

Recursion Hackathon

24-hour Hackathon

Rajiv Gandhi College Web Development + AI/ML Collaborated with team members to integrate AI/ML features into a web application, gaining experience in rapid

EDUCATION

• Mumbai University December 2021 - June 2025

BE in Computer Science and Engineering **CGPA: 9.62**

development and teamwork under time constraints.

Versova, India

• VKKM college of commerce and science.

August 2019 - May 2021

12th Grade Grade: 91%

Bhandup, India May 2019

S.V. B'S OXFORD HIGH SCHOOL

Bhandup, India

Secondary Education Grade: 87%

PROJECTS

EduMaster (Full-Stack Learning Management System Development):

[😯]

Developed a complete learning management system with user authentication and course management using React, Node.js, and MongoDB.

• FilmExplorer (Movie Info App)

[😯]

o Built a web app to fetch and display movie details from the OMDB API, showcasing images and information dynamically.

Stellar Portfolio (React)

Created a responsive and interactive portfolio using React, featuring project showcases and smooth UI/UX.

• QuiztieProject (Quiz Web App)

[🗘]

o Developed a dynamic quiz platform with real-time score updates and an interactive user interface.

Next-Gen Travel Planner (Ongoing)

[😯]

o Working on a travel planner integrating AI/ML for personalized travel recommendations and image recognition.

SKILLS

- Programming Languages: C, C++, Python, JavaScript
- Web Technologies: React, Node.js, Express.js, HTML, CSS
- Database Systems: MongoDB, MySQL
- Cloud Technologies: AWS

CERTIFICATIONS

• Google Cloud Associate Cloud Engineer (ACE) — Google Cloud

8 April 2024

• Full Stack Web Developer — PW Skills

3rd July 2024

• Backend Developer — PW Skills

24 March 2024 1st July 2024

• Internship Certification — Internpe Hackathon Participation — Recursion, Rajiv Gandhi College

18 March 2024

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Native)

Interests: Web Development, AI/ML, Open-Source Projects, Competitive Coding.