Himanshu Jasaiwal

Software Engineer

SUMMARY

Creative, detail-oriented, software engineer with a deep interest in AI. Proven track record of creating and implementing successful front and back end web applications. Looking to bring my skills to a tech company with global reach.

Work Experience:

Coursework - Harvard CS50: Introduction to Computer Science

Institution: Harvard University, Cambridge, MA

Duration: [jan-2023] to[april-2023]

Description:

- Successfully completed Harvard University's CS50: Introduction to Computer Science course, gaining expertise in programming languages like C, Python, and JavaScript.
- Acquired strong problem-solving skills and a solid foundation in computer science principles, including algorithms and data structures.
- Participated in hands-on projects to develop web development, debugging, and collaboration abilities

Open Source Contributions



Twitter ,Code50, GrowInCommunity, me50, Community, 100xDevs-hkirat

Highlights:

- Actively improved features, fixed bugs, and enhanced code quality in open-source
- Demonstrated strong problem-solving skills and effective communication within collaborative teams.
- Committed to open-source principles and actively engaged in code reviews and discussions

Recent Projects:,

Project Name: Moksh - Spiritual Productivity Website

Moksh is a unique spiritual productivity website that combines the power of Bhagavad Gita wisdom with immersive AR meditation through Echo-AR. It also features a Nearest Event Finder using Google Maps API, allowing users to discover nearby spiritual events for personal growth and fulfillment.

Blogging Website

Designed and developed a user-friendly blogging website with features like user registration, post creation, comments, and social media integration. Utilized HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB,

CONTACT

9625631486

himanshujasaiwal114@gmail.com





SKILLS

нтмі

CSS

Javascript

React

React Native

Node

MongoDB

PostgreSQL

OOP

Web Accessibility

Education

Guru Gobind Singh Indraprastha University, India 2018 - 2022 • Bachelor of Technology (B.Tech) in Mechanical and automation | CGPA: 8.04/10

Green View Public School, India

- CBSE (Class XII), Aggregate: 66.40% 2017 - 2018 B.V.M. Public School, India
- CBSE (Class X), CGPA: 7.8/10 2015 - 2016

VOLUNTEERING

- Solving more then 250 + Dsa problems on <u>Leetcode</u> and <u>GFG</u>
- Witting a Tech blogs on <u>Hashnode</u>
- Active in Various tech community around the glob