Rajnish Sharma

iamrajnish.me@gmail.com 🖬 LinkedIn 🖸 Github

I am Rajnish Sharma, a 2nd-year B.Tech Computer Science and Engineering (CSE) student at Quantum University with a passion for merging creativity and technology. From crafting visually stunning designs to coding responsive web interfaces, I thrive at the intersection of aesthetics and functionality. Beyond my creative endeavors, I am a relentless learner. Currently mastering MERN Stack Technology and diving deep into Data Structures and Algorithms in C++, I'm equipping myself to tackle complex challenges in the tech world.

* Education

* About me

Quantum University Roorkee Uttarakhand India

Bachelor of Technology in Computer Science Engineering

B. S. R. D Inter College

10th and 12th, Science Stream

Roorkee, UK Aug. 2023 - Present Deoria, UP June 2019 - May 2022

* Experience

Full Stack Web Developer Intern

Anonic Technologies Private Limited

July. 2024 - Aug. 2024

Remote

Portfolio

- Worked on both frontend and backend development, gaining full-stack experience.
- Used HTML, CSS, JavaScript, jQuery, SQL, and PHP for web development.
- Designed, developed, and debugged web applications to ensure smooth functionality.
- Gained hands-on experience, improving coding skills and problem-solving abilities.

Gold Student Ambassador

Oct. 2024 - Present

Remote

LetsUpgrade EdTech Pvt. Ltd. Navi Mumbai, India

- Promoted LetsUpgrade's courses, workshops, and events to students and peers.
- Engaged with the student community, sharing knowledge and encouraging participation.
- Assisted in organizing and managing technical sessions, webinars, and activities.
- Developed leadership, communication, and networking skills through active participation.

* Technical Skills

Languages: C, C++, HTML, CSS, JavaScript Frameworks: Bootstrap, Tailwind CSS, NodeJS Developer Tools: Git/GitHub, Visual Studio Code

* Projects

Markify | Attendance Record System | GitHub

Aug.2024-Sept.2024

- Developed Markify, an attendance record system using HTML, CSS, JavaScript.
- Implemented a feature to automatically generate and display absent student lists.
- Designed a responsive and user-friendly interface for easy attendance tracking.

Medigreen | Virtual Herbal Garden | O GitHub

Nov 2024

- Explore a world of traditional healing with our curated collection of medicinal plants. Unveil the ancient wisdom of AYUSH and embrace the natural way to well-being.
- Developed using HTML, CSS and JavaScript. A responsive and user-friendly interface.

My Portfolio | My Personal Portfolio | O GitHub

Jan 2024

- My personal portfolio responsive website using HTML, CSS, and JavaScript to showcase skills, projects, and experience.
- Includes sections like About Me, Skills, Projects, Resume, and Contact for easy navigation

* Achievements & Certificates

Full Stack Web Development Internship Certificate View

Full Stack Developer Bootcamp - Master Frontend to Backend View

Fusionbyte Q-hack24 Hackathon Participation Certificate organized by GDSC QU View

Arcade Gen AI Complication Certificate organized by GDSC QU View

Build With AI - Generative Al Study Jams Complication Certificate organized by GDSC QU View

Introduction to Soft Skills Complication Certificate by TCS iON View