

## Contact

ayushithumar38@gmail.com

[www.linkedin.com/in/ayushi-thumar-b07309251](https://www.linkedin.com/in/ayushi-thumar-b07309251) (LinkedIn)

## Top Skills

JavaScript

HTML

Bootstrap (Framework)

# Ayushi Thumar

Web Developer @Hashbyt | UI & UX Designer  
Rajkot, Gujarat, India

## Summary

Grounded in a solid foundation from RK University with a B.Tech in Computer and Information Sciences, I am currently applying my expertise in JavaScript, Python and Bootstrap as a Web Developer at Hashbyt. My role involves not only technical development but also contributing to a team that values innovation and efficiency. My education and hands-on experience in the latest web technologies drive my contributions to our projects, ensuring that we remain at the cutting edge of software solutions.

---

## Experience

Hashbyt

Web Developer

June 2024 - Present (8 months)

United Kingdom

As an intern at Hashbyt, I am involved in developing innovative web solutions and enhancing user experiences through modern web technologies. My key responsibilities include:

Developing and maintaining web applications using Angular, React, and Node.js.

Collaborating with the UI/UX team to design intuitive and visually compelling user interfaces.

Managing backend integrations using Node.js and ensuring smooth data flow between applications.

Assisting in testing and debugging features to improve product performance and reliability.

Regularly engaging with clients to discuss requirements and provide progress updates.

Contributing to a dynamic team environment, exchanging ideas, and learning best practices in software development.

This role has deepened my understanding of full-stack development and sharpened my problem-solving and communication skills, helping me evolve as a well-rounded web developer.

Skills:

JavaScript · Angular · React · Node.js · UI/UX Design · Web Development  
· Full-Stack Development · Problem Solving · Communication · Client  
Collaboration

---

## Education

RK University

B.tech, Computer and Information Sciences and Support Services · (2022)