

MOHAMMAD HASHIM MIR

Front-end Developer

+91-9149474574 • mohammadhashim619@gmail.com • <https://hashimmir.netlify.app> • <https://www.linkedin.com/in/mohammadhashimmir>
• Srinagar, Jammu and Kashmir, India

Summary

Designing and developing responsive user interface with ability to work with or without team. Creating clean, testable, maintainable, and functional code is the highest priority. I aspire to explore challenging positions with an organization that offers growth and development based on dedication and proven ability.

Skills

HTML5 .CSS3 .ES6 .JavaScript .React JS .Redux .Bootstrap .Semantic UI .Material UI .Bulma CSS .C Programming .Python

Education

University Of Kashmir

Bachelor of Engineering in Computer Science | CGPA: **7.17** / 10.0

08/2017 - 05/2022

Govt. Boys Higher Secondary School, Soura

Intermediate | Percentage: **76.8** / 100

08/2014 - 08/2016

RP School

Matriculation | Percentage: **88.4** / 100

08/2004 - 08/2014

Projects

Personal Portfolio Website

<https://hashimmir.netlify.app>

- Portfolio website developed using React JS, featuring a dedicated 'Project Section' page.
- Technologies used: HTML5, CSS3, JavaScript, React JS, Bulma CSS, Semantic UI, Bootstrap, and Firebase.

Hairstyle recommendation based on face shape detection

- College final year project.
- Role played : Front end Design and Development.
- Technologies used: HTML, CSS, JavaScript, Bootstrap and Python (using Flask framework).
- Description: This project focuses on face shape detection, offering personalized recommendations for hair and beard styles based on individual face shapes. It also features a curated list of salons providing these services along with detailed information about each salon, alongside news, blogs, and more.

Training / Courses

Modern React with Redux — *Udemy*

The Web Developer Bootcamp — *Udemy*

Front-end Web Development — *IIPM (Affiliated to NILET)*

6 Weeks Internship in Python — *CETPA Infotech Pvt. Ltd.*

Languages

English Native ●●●●●

Urdu Native ●●●●●

Hindi Proficient ●●●●●