

HARSH SINGH

FULLSTACK WEB DEVELOPER

Noida | harshsingh9hrs@gmail.com, [Linkedin](#), [Github](#), [Portfolio](#)

EDUCATION

Bachelor in Computer Applications (2022-2025)

82%

G.I.H.S.M Lucknow, Affiliated with University of Lucknow

Intermediate (2022)

80%

K.S.M educational institute, Ambedkarnagar

Highschool (2020)

80%

K.S.M educational institute, Ambedkarnagar

EXPERIENCE

Web dev intern | Base Infra Solution

June 2025 - July 2025

- Developed full-stack web applications using MongoDB, Express.js, React, and Node.js (MERN stack).
- Gained experience in building responsive UIs, using component libraries, and using design tools.

Web dev. intern | Ignite softlabs

Feb 2024 - April 2025

- Developed a full-stack web application named Bowerbird using the MERN stack.
- Gained hands-on experience in API development, UI design, and third-party service integration

Summer internship | Coding blocks Lucknow

June 2024 - July 2024

- Gained hands-on experience in implementing and optimizing data structures like using Java.
- Focused on solving algorithmic problems with an emphasis on time and space complexity.

PROJECTS

Jobnest (A job portal)

- Built Talenthub, a job portal enabling recruiters to post jobs and candidates to apply, streamlining the hiring process.
- Implemented features like user authentication, job management, and application tracking for efficient employer–candidate interaction.

Hostel Finder web application(Hostel search and booking)

- Developed Hostel Finder, a platform connecting students with hostel owners, featuring property listings, room availability, and application management.
- Integrated Mapbox API for interactive hostel location mapping and implemented filters for price, amenities, and location to enhance user experience.

TECHNICAL SKILLS

• **Programming Languages :** C, Java, Javascript, TypeScript, Python

• **Framework and Libraries :** Express js, React Js, Next js, EJS, JQuery, Bootstrap, Redux toolkit, TailwindCSS, Numpy, Pandas, Matplotlib, Framer Motion, GSAP.

• **Databases :** MongoDB, MySQL

• **Tools and technology :** Git, Canva, MS Office, VScode, Pycharm, Jupyter notebook