

Rohan Srivastava

WEB DEVELOPMENT.

PROFILE SUMMARY

Hello, World! I'm Rohan, a MERN Stack web developer, a Computer Science Sophomore with an unmatched enthusiasm for learning. I enjoy creating things that live on the internet and turning problems into beautiful designs. I primarily focus on JavaScript, React, and CSS.

While I love front end development and design, I'm also comfortable using back-end tech including Node.js, Express.js and MongoDB.

Transitioning to web development has enabled me to continue my passion for learning and embrace my status as a forever student. I love to work as part of a dynamic team and find the challenges that programming brings very exciting!

ACCOMPLISHMENTS

- SIH College Finalist
- Hult Prize Regional Finalists
- PlaceCom Co-ordinator
- 4 star on CodeChef

CONTACT DETAILS

Number: 9793057337

Email: notrohansrivastava@gmail.com

Github: <https://github.com/rho-hn>

- Website: <https://rho-hn.github.io/PortFolio/>

PROJECTS

- Instagram Clone
(A clone web-app of instagram made from React using Firebase as a database)
- Meme Generator
(React based Meme Generator calling API's and using Hooks)
- To-Do app
(NodeJS based web application making use of Mongo as DB and EJS for front-end rendering)

WORK EXPERIENCE

Full Stack Intern

DigiBros co.

- Creating and testing API's.
- Working on back-end (node)

React Frontend Intern

Hashbinary services LLP

- Creating UI elements for project site.
- Using redux and firebase
- Calling API's and fetching Data

Front-End Intern

PeelOrange co.

- Shopify CMS
- Creating custom ideas for increased sales using plugins via shopify

Wordpress Dev intern

Digime Global, Tycoonverse

- Working on WordPress CMS.
- Using Cpanel and hands-on Web Hosting
- Elementor Pro and Custom Widget Creation

PAST EDUCATION

**Institute Of Engineering And Technology,
Lucknow**

B.tech in Computer Science /2023

- Ongoing with a GPA of 8.0

Delhi Public School, Faridabad

High School

- Graduated with honors and distinctions
- School Football Team Captain