



Krishna Kant Sharma

Full Stack Developer

Not so 'Experienced' as it comes with 'Time' but 'Skilled' enough as it comes with 'Passion', being a Fast Learner.



krishnasharmars@hotmail.com



+919458855445



Noida, India



KrishnaSharmaRS.github.io



linkedin.com/in/KrishnaSharmaRS



@KrishnaSharmaRS



github.com/KrishnaSharmaRS



KrishnaSharmaRS

SKILLS

HTML

JavaScript

CSS

TypeScript

React.js

Node.js

MySQL

MongoDB

FireBase

GitHub

NextJS

AWS S3

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Hollywood Movies

Bollywood Music

Online Reading

EDUCATION

Master of Computer Applications (M. C. A.)

Indira Gandhi National Open University (IGNOU)

07/2018 - Present

Ghaziabad, U. P.

Subjects

- Networking, Operating Systems, DBMS etc.

Bachelor of Science (B. Sc.)

Agra University (D. B. R. A. U.)

07/2015 - 06/2018

Shikohabad, U. P.

Subjects

- Physics, Mathematics, Computer Science

WORK EXPERIENCE

Software Engineer

CodeFire Technologies Pvt. Ltd.

03/2021 - Present

Sector 63, Noida, U. P. , INDIA

Website: <https://www.codefire.org>

Achievements/Tasks

- Working as a Full Stack Developer with React.js, Node.js and MySQL Database using Sequelize ORM.

Contact: Harpreet Kaur (HR) - Phone: 0120 4232295, Email: hr@codefire.in

Web Developer

Eight Leaf Designs Pvt. Ltd.

07/2020 - 02/2021

Sector 83, Noida, U. P. , INDIA

Achievements/Tasks

- Managed two projects alone with a little help of my seniors when needed.
- Build projects with React.js + Node.js and MySQL Database and integrated AWS S3 bucket for storing files like images.

Contact: Saurabh Varma - Phone: +91 7042935808, E-mail: Saurabh@eightleaf.in

CERTIFICATES

Complete Web Developer in 2020 - Zero to Mastery (01/2020 - 04/2020)

Back-end server management with Node.js and Database Management with MongoDB and MySQL using ORMs like Mongoose and Sequelize respectively.

PROJECTS

QHI Media - <http://qhimedia.com> (07/2020 - 02/2021)

- To book a photographer for an event or party to click pictures or shoot videos. Built with HTML + CSS + JavaScript for Front-end and Node.js + MySQL + AWS S3 Bucket as Back-end server.

The Towels Company - <http://128.199.79.197:8080> (09/2020 - 02/2021)

- An e-commerce website for buying towels of different categories. Built with React.js + Redux.js as Front-end libraries and Node.js + MySQL Database (TypeScript + Sequelize ORM) as Back-end server.