



Abhishek Sharma

Software Engineer

I'm a passionate software developer with a talent for turning complex challenges into elegant solutions. With expertise in multiple languages and agile methodologies, I'm dedicated to crafting user-centric, innovative software that pushes the boundaries of what's possible.

✉ abhishek05sharma2000@gmail.com

📍 Karnal, India

☎ +91 8295339407

🌐 [linkedin.com/in/abhishek-sharma-b943781ba](https://www.linkedin.com/in/abhishek-sharma-b943781ba)

WORK EXPERIENCE

Software Developer + Instructor GirnarSoft Ed. Service Pvt. Ltd.

08/2022 - Present

Gurgaon, India

Achievements/Tasks

- Designed & developed a system that allowed to addition of questions along with test cases in a single go, which drastically reduced manual intervention and improved the efficiency of the Academics team.
- Developed complete UI for compiler systems to integrate user submission.
- Mentored students & took live sessions on problem solving & computer fundamental.
- Problem setter for hiring tests as well as various contents.

Intern - Software Developer + Instructor GirnarSoft Ed. Service Pvt. Ltd.

01/2022 - 08/2022

Gurgaon, India

Achievements/Tasks

- Refined the code flow changing class based code to functional components using Hooks.
- Worked on synchronization issues on live article edit feature using Django Rest.
- Article Writing and Problem setter for hiring tests as well as various contents.

EDUCATION

B.Tech, Computer Engineering

J.C. Bose YMCA University of Faridabad,
Haryana

06/2019 - 06/2022

Faridabad, India

Diploma, Computer Engineering

GBN Govt. Polytechnic Nilokheri, Karnal

06/2016 - 06/2019

Karnal, Haryana

SKILLS

C

C++

Data Structures

Python

Java

HTML

CSS

Bootstrap

JavaScript

JQuery

React.js

Node.js

MongoDB

Express.js

Computer Networks

Git

GitHub

SQL

PERSONAL PROJECTS

NeoBuy (MERN Stack)

- Developed a web application in ecommerce technology.
- Catalog of different Products and Blog post about various products, search functionality for products.
- Shopping Cart for products added along with their prize.

Traffic Sign Recognition (Python | Deep Learning | CNN)

- We build a deep neural network model using Python, Deep Learning, Tensorflow, and CNN to classify the image's sign present into different categories. With this model, we are able to read and understand traffic signs which are very important for all autonomous vehicles.

ACHIEVEMENTS

4 Star at Code Chef

5 Star in Problem-Solving at Hacker Rank [🔗](#)

5 Star in C++ at Hacker Rank [🔗](#)

#38 Global Rank in Long Day Challenge at Code Chef

#1 Institute Rank at Geeks for Geeks [🔗](#)

3 Star on Leetcode [🔗](#)

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency