SHREY MISHRA

mishra.shrev001@gmail.com | +91 8957183030 | GitHub | Portfolio

Education

Harcourt Butler Technological Institute , India	2023 - 2025
 Master of Computer Application Aggregate : 71% (first semester) 	
Harcourt Butler Technological Institute, India	2020 - 2023
Bachelor of ComputerApplication Aggregate : 72.8%	
Air Force School, Kanpur , India	2019 - 2020
CBSE (Class XII) with Physics , Chemistry, Maths and Biology, Aggregate: 94.8%	
Air Force School, Kanpur, India	2017 - 2018
CBSE (Class X), Aggregate: 92.4%	

Skills

Java | JavaScript | C | C++ | Python | NodeJS | React | MongoDB | ExpressJS | Git | Bootstrap | Material UI

Work Experience

FCM Travel Solutions Pvt. | Internship

Oct'23 - Jan'24

- Assisted in developing and optimizing web applications for travel management, gaining hands-on experience in full-stack development and improving booking system efficiency.
- Collaborated with senior developers to troubleshoot issues, implement new features, and enhance user interface, contributing to key project deliverables with overall efficiency increased by 5%

Codingal Pvt. Ltd | Teacher Mentor

Mar'24 - Present

- Assisted **75+ students** in learning web development.
- Helped students publishing their website in the GitHub with an average rating of 4.8
- Taught students about the Data structures in Java

Projects

eBOOK STORE - MERN stack Development

Web application where anyone can buy and sell books using MERN stack

- Fully deployed on Render and connected to MongoDB atlas for the database server. Link
- Essential features like authentication and authorization using Google oauth2.0 were taken in account
- Ethereal SMTP service is included for resetting the password if forgotten by the user.

News Monkey Website - API based Project

Delivers the news in realtime in the website using the API

- Implemented a robust API project for News Monkey website using the MERN which can handle 100+ requests
- Integrated News API to dynamically fetch and display fresh news content on the website

SnapURL - MERN stack project

URL shortener service that allows users to shorten long web addresses into less than 10 character web address.

- For the front-end latest technology like ReactJS with Material UI is used.
- Built on a scalable architecture using server-side technologies like Node.js with the MongoDB database.
- CRUD operations are performed with maximum optimization.

Academic and Extracurricular Achievements

- Academic achiever for consecutive 4 years (2016-2020)
- Got selected for Smart India Hackathon from the College campus