

AVANISH SRIVASTAVA

Competitive Programmer and MERN Developer

📞 6306200137

@ avanishsri31@gmail.com

🌐 [linkedin.com/in/avanishsrivastava-533035203](https://www.linkedin.com/in/avanishsrivastava-533035203) 📍 Kanpur, Uttar Pradesh - India

EXPERIENCE

Full-Stack Web Development Intern

NullClass

📅 02/2023 - 04/2023 📍 Indai

- Developed authorization with bcrypt.js (salt-hashing) and the back-end functionalities utilizing express.js and MongoDB database.
- Created a front-end interface using React.js and established communication with the backend.
- Used redux.js for storage management in the front-end.
- Being able to manipulate databases, proxies, application programming interfaces, version control systems, and external services.

CERTIFICATIONS

- Goldman Sachs Virtual Experience Program on Forage: <http://surl.li/gjrhy>
- Accenture Developer Virtual Experience Program: <http://surl.li/gjqgf>
- JOB-A-THON 13.0 Hiring Contest: <http://surl.li/gjqgr>
- Programming Foundations with HTML, CSS, and Javascript By Duke University: <http://surl.li/gjqfy>
- The Complete 2023 Web Development Bootcamp (Udemy): <http://surl.li/gjqhk>

ACHIEVEMENTS

Scored 174 out of 175 in Job-a-thon (09/2022).

3 Star Coder on Codechef (Handle: avanishsri31)

6 stars in Problem Solving and 5 stars in CPP.

700 plus Questions Solved on Online Judges.

SKILLS

Programming Languages

C C++ Python(Beginner) Java(Beginner) Javascript

Tool / Technology Tool / Technology Tool / Technology

Frameworks Libraries

Html CSS Bootstrap ReactJs NodeJs ExpressJs

MongoDB Sql

Version Control

Git GitHub

EDUCATION

B-TECH IN COMPUTER SCIENCE AND ENGINEERING - 8.5 CGPA

PRANVEER SINGH INSTITUTE OF TECHNOLOGY, KANPUR

📅 12/2020 - Present 📍 Location

INTERMEDIATE - 77%

MAHATMA GANDHI INTER COLLEGE, GORAKHPUR

📅 04/2017 - 03/2019 📍 Location

HIGH SCHOOL - 82.33%

SARASWATI VIDYA MANDIR INTER COLLEGE, GORAKHPUR

📅 04/2015 - 03/2017 📍 Location

PROJECTS

RESIDENCIA(HOTEL ROOM BOOKING USING BLOCKCHAIN)

📅 01/2023 - Present

- Residencia Application is a decentralized program that applies Blockchain technology to provide guaranteed secure, private hotel reservations.
- Residencia Software facilitates a direct channel between businesses and travelers, making it possible to transact in real time without having to pay fees to any middleman.
- The purpose of Residencia (Hotel Room Booking Using Blockchain) is to do away with the additional expenses charged by a third party and promote direct dialogue between hotel vendors and buyers.

STACK OVERFLOW-CLONE

📅 02/2023 - 04/2023

- Stack Overflow Clone is built entirely on the MERN Stack framework.
- From this website, individuals can log in and sign up with authentication. Moreover, they have the option to pose questions, comment on inquiries, vote positively or negatively, share content, and delete questions and answers.
- Extra features such as Chatbot and One-Time Password Authentication have been included in the Ask Question section.
- GitHub Repository: <http://surl.li/gjqwb>