

Naman Srivastava

namansrivastava1608@gmail.com • +919962897731 • www.linkedin.com/in/naman1608 • github.com/un-identified

ABOUT ME

I am a software developer with a strong passion for developing software, fixing bugs and tackling issues within the code. I love the challenge of working through problems to find solutions and fixing the codes. I am committed to continuous learning and eager to contribute to innovative and impactful software solutions.

WORK EXPERIENCE

The Entrepreneurship Network, Delhi

June-24

Software Developer Intern

- I worked on the Employee Management System of the company as a backend/Database engineer.
- Worked on the APIs (MongoDB-Flask-React)
- Implemented new features on the site
- Enhanced new features
- Fixed multiple issues/bugs

The Biosphere Club, Vit Chennai

January-24

Web developer

- Maintained the club's website
- Enhanced the older features of the website
- I made multiple website pages for them on react.js throughout my tenure in this club

EDUCATION

Vellore Institute of Technology, Chennai

2022-2026

BTECH - Computer science CGPA-8.3

Peace Public School, Ludhiana

2018-2021

- 10th class- 90% -2020
- 12th class (PCM)- 90.4% -2022

PROJECT AND HACKATHONS

Devhouse24 - Hackathon

March-24

- I built an Indian Sign Language translator with the ability to convert the sign language from text to audio in almost every language possible.
- Out of 2500 applicants, 60 teams were chosen for 2nd round and I **was placed 4th** in final round
- Tech Stack-Python, ReactJs

Solve-a-thon24 - Hackathon

April-24

- I built a common platform for student and faculty to list their ongoing projects and researches because it was totally word of mouth.
- Out of 650 teams, 63 were selected and I **was placed 6th** and I got special appreciation from the Vice Chancellor of Vit.
- Tech Stack- ReactJs, PostgreSQL

Medhub-360

April-24

- I built an application which was majorly focused on mute people, who can communicate their condition to doctor using sign language without a special human attendant and the doctor will get a converted transcript on his side in real time.
- It would also help the patient to easily manage their appointments, medicines etc.
- Tech stack- PostgreSQL, ReactJs, Python

CERTIFICATIONS

- Microsoft Azure DP-900 Data Fundamentals - Microsoft
- Problem Solving in Python – Hackerrank
- C++ Beginner to Intermediate - Udemy

SKILLS

Programming languages: Python, JavaScript, Java, C, C++ Html

Frameworks: ReactJs, Git, Flask, Bootstrap

Database: MongoDB, PostgreSQL, MySQL

Language: Hindi, English