NAMAN SINGH

Pune, Maharashtra

🌙 +91 7460851024 💌 namannsingh1314@gmail.com 📅 LinkedIn 🎧 GitHub

Education

Bharati Vidyapeeth College of Engineering

Bachelor of Technology in Computer Engineering (CGPA- 8.3)

Pune, India

July, 2021 - Present

Swaraj India Public School

Senior Secondary (XII)(Percentage- 89.7)

April, 2020 - April, 2021

Kanpur, India

Swaraj India Public School

Secondary (X) (Percentage-93.4)

April, 2018 - April 2019

Kanpur, India

Technical Skills

Languages: C/C++, Python, JavaScript, Go.

Subject Knowledge: Data structures and Algorithms, Data Science, Machine Learning, Operating Systems, Database Management, Computer Networks Systems, Devops, Software development lifecycles, Object Oriented Programming.

Databases: AWS DynamoDB, MongoDB, MySQL, Supabase..

Frameworks/Libraries: Node. is, React, TailwindCSS, Express. js, Django, Pytorch, Flask, Streamlit, Vite, git, github. Deployment tools: Docker, Kubernates ArgoCD, Prometheus, Grafana, redhat Openshift, Gh-pages, aws Codedeploy, Chef, Bitbucket.

Experience

Yugen Consulting March, 2024 - Present

Software Developer

Pune. India

- Implemented the Add Card feature for the Retry screen of the Darzah Payment Page.
- Assisted in the setup and maintenance of CI/CD pipelines using Jenkins and Git.
- Collaborated with the Design team to standardize design throughout Ruh and Tastrans website.
- Boosted frontend features utilizing React frameworks such as HighCharts and ReactFlow.

BS Group

September, 2023 - Mar, 2024

Web Developer

Pune, India

- Innovated website interfaces using HTML, CSS, and React; optimized functionality with NodeJS backend.
- Incorporated Python for backend services and deployed applications with Docker; mastered containerization with Kubernetes.

Internships

Smartsa

july, 2023 - September, 2023

Backend developer

- Integrated user interfaces with backend services in collaboration with front-end developers.
- Implemented infrastructure as code (IaC) practices using Terraform and Ansible.
- Developed RESTful APIs for the admin page of Smartsa.in.

Suvidha Foundation

December, 2022 - January, 2022

Machine learning intern

• Mastered functional programming using Haskell.

Processed and cleaned datasets to enhance data quality for model training.

Projects

Covid XRay | Puthon, Numpu, TenserFlow, Neural Network | (Link)

• Engineered a CNN model on a dataset of Covid patient X-rays.

Pune, India

Nagpur, India

- Can predict whether a patient is Covid positive or not.
- Predicted Covid positivity with over 96% accuracy.

Algorithm-Visualizer | React, Typescript, Tailwind, Javascript | (Link)

• Constructed an algorithm visualizer website using HTML5, CSS, and JavaScript; ensured bug-free code.

Managed all aspects of DSA algorithms, graphics, page composition, and deployment independently.

Achievements

- Rated 5 STAR on HackerRank.
- \bullet Secured 99.7+ percentile in Info-Edge TAship test among 10K+ participants.
- Public Speaker and Writer Literary Council Bharati Vidyapeeth University.
- cleared NDA written examination.