SNEHIL JAIN

Passionate and highly motivated undergraduate currently pursuing my B.Tech Degree in Computer Science. Aim to leverage my skills and knowledge wherever there is an opportunity to learn new things, take on challenges and develop efficient applications.

Portfolio website: snehiljain34.ml

EDUCATION

PES University, Bangalore — *B.Tech in Computer Science*

2019 - 2023 | Current CGPA: 8.00

MDS SENIOR SECONDARY SCHOOL, Udaipur — Higher Secondary

2017 - 2019 | 12th CBSE Board Examination - 85%

2004 - 2017 | 10th CBSE Board Examination - 9.6 GPA

WORK EXPERIENCE

ANDWEMET, Bangalore — *MERN STACK Developer Intern*

June 2021 – August 2021

Recreated the dashboard UI with Reactjs, Implemented wallet/referral points system using Nodejs and web sockets. Modified the existing webapp to PWA(Progressive Web App).

JP MORGAN & CHASE, Bangalore — Virtual Internship

May 2021 – June 2021

Interface with a Stock Price Data Feed, Use JPMorgan Chase frameworks and tools, Display data visually for traders (Trader's Dashboard), Open source contribution.

PESU IO, Bangalore — Full Stack Developer Intern

March 2021 - August 2021

Worked under the I/O Certification project. Designed, developed & deployed the certification process. Worked with PostgresSQL, Vuejs, Gulp, Tailwind css & Gitlab.

PROJECTS

Vaccine Finder Using COWIN API – Developed a web app to check the slots for vaccination in India using Pincode. Also displays information regarding different types of vaccines in India.

FreeLink - A web app which provides you with a single link for all your links.

EcommerceWebApp - Developed an Online Platform to bridge the gap between Job seekers and employers focussing on reducing unemployment.

Smart Entrances in Covid-19 - WorkLife 2.0: Redefine the office/classroom life during and after the crisis with automated & secured entrances. Deployed using python & Arduino.

Smart Glasses for blind -Programmed with Python and Arduino, warns blind people for obstacles ahead, making them more independent.

Personal Companion Bot: Devloped with python&Arduino which can handle your daily tasks and can switch on/off lights with your voice commands.

TechBlogs. - A blog platform for writing techstories.

:+(91)-8824169185

: mailto:snehil.udrhj@gmail.com

: linkedin.com/in/Snehil-Jain

: https://github.com/snehiljain34

TECHNICAL SKILLS

Programming
 C++, Javascript & Python

• Frontend Development Reactjs & Vuejs (ReactJS)

• Creative Design Figma

 Web Devlopment Redux, websockets, Express, Gulp, Flask

• Databases: SQL, Mongodb

Other: ArduinoUNO programming

NON - TECHNICAL SKILLS

- Leadership and Teamwork
- Public Speaking

EXTRA-CURRICULAR

- InGenius 2020, PES University Global Hackathon | Tech Team
- ACM Student Chapter Hacktoberfest2020 |
 Volunteer
- IEEE Student Chapter Kalpana Hackathon | Tech Team Tech Talks | Logistics Head

CERTIFICATIONS & TRAININGS

- Data Science Workshop at IISC, Bangalore
- Decypher Hackathon
- by Andrew NG, Stanford University
- Complete WebDevlopment by London App Brewery

MICROSOFT

Competed at Asia's biggest AI gaming event

PESU/IO

- Statistics for Data Science
- Reverse Engineering
- Introduction to AR/VR

ACCOMPLISHMENTS

 $\textbf{CENTER OF ENTREPRENEURSHIP} \longrightarrow \textbf{Prototype of}$

Startup mainly focusing on experience of travel.

TRAVELARA