

### SOFTWARE ENGINEER (BACKEND)

GURUGRAM, Haryana, India

🛘 +918572890813 | 💌 naveen.jangra0813@gmail.com | 🄏 nav-jangra.netlify.app | 🖸 nav-jangra | 🛅 nav-jangra

# **Summary**\_

Passionate software developer with a keen interest in crafting web applications using JavaScript and various technologies. Proficient in fundamental programming concepts, data structures, algorithms, databases, and software engineering principles. Currently serving as a Software Engineer at Yatra.com, with prior internship experiences at High Radius and Wabi Tech. Skilled in utilizing tools and frameworks like Node.js and Nest.js to develop robust solutions.

## Education

**Chandigarh University** 

Punjab, India

**B.E. IN COMPUTER SCIENCE AND ENGINEERING** 

July. 2019 - July. 2023

• Got a JEE Score based Scholarship which is given to promising students in CSE Dept.

# Work Experience \_\_\_\_\_

Yatra Online Pvt. Ltd

Gurugram Haryana, India

SOFTWARE ENGINEER

Aug. 203 - Present

Involved in developing high-performance web applications using a tech stack centered around Node.js, MongoDB, and Express.js. Experienced in building scalable solutions capable of serving millions of users. Skilled in optimizing code for performance, ensuring security, and designing reliable architectures. Focus on creating intuitive UX while prioritizing scalability, performance, security, and reliability.

High Radius.

Haryana , India

SOFTWARE ENGINEER INTERN

Jan. 2022 - Apr. 2022

Involved in creating a full stack web-based product thereby developing a deep understanding of all aspects of product development such
as identifying appropriate user requirements. UI components and backend design.

Wabi Tech. Pvt. Ltd Haryana, India

SOFTWARE ENGINEER INTERN

Sept. 2021 - Oct. 2021

• Worked on app testing, research and analysis in the program.

# Personal Projects \_\_\_\_

#### **FACE MASK DETECTION SYSTEM**

This project was designed at the time when we all were strangled in the Covid Situation. We were in dire need to use masks to help control the spread of corona virus. This system was designed with the help of Anaconda, python, OpenCV and other technologies.

### **RECO MUSIC RECOMMENDATION** Open Source Contribution

Contributed a feature in the app that tells jokes. Some sub features were also implemented in this like asking the user if joke was good or the user wants another joke or he likes to listen to a song.

## Skills\_

**Programming** C, C++, JavaScript, NodeJs Python, JAVA, SQL, Kotlin

**Operating Systems** Windows, Linux, MacOS, Android

Miscellaneous OOPs, Data Structure, Algorithms, STL, Git, Github, DBMS, MongoDb, SQL

Languages Hindi, English, Punjabi

## **Certifications**

2023 Google Data Analytics, Coursera	Veri	ify	
--------------------------------------	------	-----	--

2023 Fundamentals of Data Analytics, NASSCOM Verify

2023 **Basic SQL**, Hacker Rank Verify

2022 Algorithmic Toolbox, Coursera Verify

2022 Database Management Essentials, Coursera Verify