# Sashwat Sharma

Senior Software Engineer

Mob.: +91-9044777215 Email.:sashwatsharma07@gmail.com

# Links

Github:// Sashwat07 LinkedIn:// sashwat-sharma My Portfolio:// sashwat-sharma

# **Skills**

### **LANGUAGES**

Javascript, Typescript, Python, C++

#### **FRAMEWORK**

React, Node.js, Nest.js, Express Flask, Kubernetes, Elastic Search

### **DATABASE**

MongoDB, MySQL,

#### **CLOUD PLATFORMS**

Azure, AWS, AWS Lambda, S3, Amplify, EC2, App Runner, ECR

# Education

### B.TECH. (CSE)

IIIT DHARWAD
2020(GRADUATE)

### **INTERMEDIATE**

Heliger Borden Education Center, (ISC) 2014

# Courseworks

Data Structures & Algorithms

Machine Learning & Deep learning

Cloud Computing

Data Science

# **Experiences**

## Cataloging.ai (Senior Software Engineer)

(2022-Present)

Implemented secured API-gateway from scratch with **Auth0** and logging capabilities for usage tracking in **NestJS**. Built a scalable backend Platform for real-time price tracking and analysis using **Elastic search**, **NestJS** and **MongoDB**, improving pricing strategies for the organization Delivered project on time and within budget, collaborating with cross-functional teams. Contributed to architecture design, code reviews, and performance optimizations.

## Inspektlabs.ai (Full Stack Developer)

(2021-2022)

Working as part of Full stack development team where dealing with backend feature additions and Frontend design pertaining to feature. Worked on development and optimization of **Vehicle damage detection tool** which involved React for frontend and Flask for backend ML model serving. Improving the pipeline of the workflow

# Praktice.ai Intern (2020-21)

Worked on end to end Chatbot development based on **AWS services** and **Google Dialogflow**. This was a POC project which involved evaluation of different existing chatbot toolkits.

# **Projects**

# **Labelling Tool**

React, Python

Developed a labelling tool for vehicle and damage detection and optimise end to end pipeline to achieve inference time under 2 sec from 8 sec. Used JWT token for authentication and Azure's storage for storing data and also build a blog website for using Typescript.

#### **Market Price Analysis**

React, Nest.js, Elastic Search

Developed a real-time **price tracking** platform which analyzed market trends, generated reports, and optimized pricing strategies. Web crawlers collected data from multiple platforms for effective comparison. User-friendly interface and rigorous testing ensured **reliability** and **scalability**. This project had direct revenue impact.

#### Active Hive

React, Node.js

I spearheaded a project to connect individuals in close proximity with similar interests. This innovative platform captures users' educational backgrounds and hobbies. Leveraging **Redis for efficient caching** and **OAuth for secure authentication**, the robust backend is built with NestJS and MongoDB, enabling seamless interactions and fostering a vibrant community.

# Achievements/Awards

### **Smart India Hackathon**

**Finalist** 

Among the Top 4 team selected in the **Grand Finale** organised by MHRD.

### Neural Network and Deep Learning (DeepLearning.ai)

Course

Learned the course at Cousera. Certificate: Click Here