# **ARCHIT JAIN**

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### **EDUCATION**

National Institute of Technology, Raipur **B.Tech.** in Computer Science and Engineering

**AUGUST 2017 - MAY 2021** 

• CGPA: 7.73/10

# WORK EXPERIENCE

#### **Tata Consultancy Services**

- MAY 2021 AUGUST 2021
- Working as a Software Developer for TCS-iON Project
- Working on legacy codebase, did major customized enhancements and various developments on JAVA for backend hooks.
- Working with Vanilla Javascript as well as front-end libraries including **Bootstrap** and **jQuery**.
- Adapting with multiple requirement changes. Also received a **letter of appreciation** from the client handled by me.
- Collaborated with 4+ teams for various critical deliveries, to ensure speedy and timed delivery.
- Tackled various unexpected Problem requests for various teams involving top-tier clients
- Worked on a cost-optimization and process improvement project, involving reducing the required manhours by reducing delivery-timeline from 1-2 weeks to 1 hour for a particular delivery for various clients.
- Knowledge and use of various inhouse developed platforms and tools.

# TECHNICAL SKILLS

#### LANGUAGES

Python, Javascript, Java, C, C++

#### TECH STACK/LIBRARIES

Vue.js, Bulma, Git, MySQL, Numpy, Pandas, Matplotlib, Keras, Tensorflow

# CERTIFICATES

**Udemy Course for Advanced JavaScript** http://ude.my/UC-3X0OXROG

**Neural Networks and Deep Learning** https://kutt.it/neural

Object-Oriented Data Structures in C++ https://kutt.it/oocpp

## **PROJECTS**

### Spreadsheets Clone WebApp

NOVEMBER 2022

- Sheets clone using Vue.is
- State management implemented using Pinia
- Routing enabled using the 'vue-router'
- With Backend and authentication powered by Supa

### Brain Tumor Classification and WebApp

**JANUARY 2021** 

- MRI Brain Tumor dataset of 2k images
- Multiclass classification using Transfer Learning
- Using Advanced models as MobileNet, EfficientNetB0
- Tech used: Keras, Tensorflow, Streamlit

#### Pneumonia Detection (CXR)

NOVEMBER 2020

- Chest X-ray's kaggle dataset (5k+ images).
- Binary Classification of CXRs using CNN and VGG16 with validation accuracy of 93
- Functional API of Tensorflow was used for modeling.
- Tech used: Keras, Python

#### **Chatroom Project**

FEBRUARY 2020

- Real-time messaging web app
- Used a newer version of Firebase Firestore
- Responsive Front-End design
- Tech used: Bootstrap, Firebase-Firestore, JavaScript

### **ACHIEVEMENTS**

59th Rank in Online Hackathon Festival Among 6700+ teams. Organized by Dare2Compete

Certificate of Excellence in Hack-e-Codifier Organized by NIT Hamirpur

Certificate of Excellence in Dare2CODEX Organized by NIT Rourkela

Certificate of Excellence in TeenHacks Organized by NIT Arunachal Pradesh

Qualified NSEA and NSEC

Organized by IAPT