# SIDDHANT JOHARI

in siddhantjohari

SIDDHANTJOHARI

% LeetCode

% HackerRank

% StackOverflow

% PortFolio

% Medium

### **EXPERIENCE**

## Virtual Cybertrons Pvt. Ltd.

## Software Developer Associate

May 2021 - Present

Working on Hybrid App in React Native with Restful API's Integration, Integrated Fire base Push notification, Call Recording and AWS(Transcribing) and created many services for the same.

#### Software Development Intern

Mar 2021 - APR 2021

**Q** Lucknow, India

• Worked on back end and Created Rest API's on NodeJs, Implemented twilio Messaging/Calling and the Call Recording Feature.

### Augurs Technologies Pvt. Ltd.

#### **Graduate Engineering Trainee**

m Sep 2020 - Feb 2021

**Q** Lucknow,India

- Worked on two project in one of them I have worked on backend on Node Js and in another I have worked on Web and Hybrid Mobile Appli-
- Technology used: JavaScript, Java

Database: MySql, MongoDB.

Web/App Development: React, React Native.

API/Tools: Node, Firebase.

#### Thinking Machines

#### Software Development Intern

m April 2020 - June 2020

Ujjain, India

- Developed Web based video processing application which has following Feature.
- Subtitling: To Generate Subtitles of a Video and Audio file in few Minutes.
- HTML To PDF: To Generate PDF File for any URL.
- Trans coding: To convert High Resolution Video File to its lower ver-
- Mysql To excel/csv: To convert MySql database to seperate excel/csv file of each table.
- Technology used: Java, python, HTML, CSS, JavaScript,

Database: MySql.

Web Development: JQuery, J2EE, Servlets, Jsp. API/Tools: Google Speech Recognition, PdfKit.

# **EDUCATION & CERTIFICATIONS**

# Bachelor of Technology

### Ujjain Engineering College, Ujjain

June 2017-Present (7.56 CGPA Upto 7th Semester)

# **ACHIEVEMENTS**

- Achieved 65th Rank in TechGig Code gladiators 2020 out of 2.5 Lakhs
- Secured 2nd Rank in College Entrepreneurship Competition.
- Qualified for 1st round of Google Code Jam 2019, 2020.
- 6 stars in Problem Solving at Hackerrank.

# **SKILLS**

#### **Technologies**

C, C++, JAVA, PYTHON, JAVA SCRIPT, HTML, React, React Native, Flut-

#### Tools/Application/Env Engines/Cloud

Tomcat9, NodeJs, Gradle, FileZilla, AWS, Digital Ocean, GCP.

#### DataBase Knowledge

MySQI, Apache Derby, Mongo DB.

#### Frameworks

Spring, JQuery, React, React Native, Express Js.

#### **AWS Services**

Amazon EC2, Lambdas, Transcribing, S3, RDS.

# **PROJECTS**

### React Native Boiler Plate (May 2021)

- Developed a Boiler plate for React Native App, which includes prior implementation of Redux, Navigations, Themes(Light/Dark) and Multiple Languages and Navigation bar.
- Project Link: SID-BOILERPLATE

#### Sorting Visualiser(July 2020)

- A Web application which provide visualisation of Sorting Algorithms.
- · Technology used:HTML, CSS, JavaScript.
- Framework used:JQuery.
- Project Link: Sorting Visualiser

# Web Server (Mar 2020 - Apr 2020)

- A Web server in C language by using only the standard libraries.
- · Capable of handling static and dynamic requests and sending proper HTTP Code in Response.
- · Technology used: C.
- Project Link: Web Server

### SQL Scripting Tool (Jun 2019 - Aug 2019)

- To issue Sql commands against a Derby Database, It is a replica of the ij tool with the graphical user interface.
- It can generate the sql script of the whole database.
- It can generate data layer(DL) of a selected table of a database with one click.
- Technology used: Java, Database: Apache Derby,

UI framework: Swing and AWT.

• Project Link: SQL Scripting Tool

## MongoCpp (Jan 2019 - Feb 2019)

- Create a Library in C to perform CRUD operations on MongoDB database using C++.
- Technology used: C, C++, Database:MongoDB.
- Project Link: MongoCPP

# **POSITIONS OF** RESPONSIBILITY

- Management Head, Xception 3.0 (UEC Ujjain).
- College Representative Mood Indigo (IIT Bombay) (2018).
- College Vice President(2018)
- · Member of TPO Cell of College.