

SIDDHANT JOHARI

☎ +91 9131215534

@ mail.siddhantjohari.com

in [siddhantjohari](#)

🔗 [SIDDHANTJOHARI](#)

🔗 [LeetCode](#)

🔗 [HackerRank](#)

🔗 [StackOverflow](#)

🔗 [PortFolio](#)

🔗 [Medium](#)

EXPERIENCE

Virtual Cybertrons Pvt. Ltd.

Software Developer Associate

📅 May 2021 - Present

📍 Lucknow, India

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

📍 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

📅 Sep 2020 - Feb 2021

📍 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 Application .
- Technology used : JavaScript, Java
Database: MySql, MongoDB.
Web/App Development: React, React Native.
API/Tools: Node, Firebase.

Thinking Machines

Software Development Intern

📅 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 versions.
- 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 Participants.
- 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, Flutter.

Tools/Application/Env Engines/Cloud

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

DataBase Knowledge

MySQL, 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.