

#### Contact

#### **Phone**

+91 8871417101

#### **Email**

manali.sethi29@gmail.com

#### **Address**

236/4 Jawahar marg malganj square, Indore M.P. (India), Pincode :452002

### **Education**

#### 2015-19

BE/B-Tech -Computer Science Indore Institute of Science & Technology (RGPV) 8.2 CGPA

#### 2015

Senior Secondary School
Shri CM Vaishnav Bal Mandir G.H
Sec School CBSE - 75%

#### 2013

Higher Secondary School Shri CM Vaishnav Bal Mandir G.H Sec School CBSE - 8.8 CGPA

### Languages

**English** 

Hindi

### **Hobbies**

Meditation, Hiking, Painting, Yoga, Jogging

### **Social Links**

LinkedIn:linkedin.com/in/manalisethi

# Manali Sethi

### Senior Software Developer

- Dedicated full stack developer with 5+ years of experience in development. Currently working with React, Angular, Express, NodeJs, MongoDB, TypeScript, GitHub Actions, CI/CD, and Jenkins.
- Working knowledge of Redis, MySQL, TypeScript, Document DB, Kafka, Serverless, Firebase and SOS.
- Hands-on command on asynchronous programming and its methods Also had a knowledge of Web Services and MVC Architecture & Design.
- Have excellent interpersonal skills, enabling me to interact with a wide range of clients. Proven ability to
  establish and maintain excellent communication and relationships with clients.

### **Experience**

## O RWS Moravia | Indore June 2020 - current

### Full Stack Developer

- Responsible for designing and developing a Full Stack Application for Life Insurance document
  Quality Checking Module using Express & Angular within a Micro Front-end Architecture as a
  contract resource at Canara HSBC Bank
- Working as a React developer (contract) at Accenture for the Bharat Petroleum Corporation Limited. project, building scalable and user-friendly web applications.
- · Worked with the OTT Platform:
- 1. JIO Cinema :Adding analytics Dashboard using last Cloud Native Monitoring,integration of launch Darkley configuration for auto secrets management of the Authentication Service and profile management Handling auth and User profiles modules which achieved a peak concurrent viewership of 200 million (3.2 crore) during the IPL 2024 final match.
- 2. VOOT :Migrated client's Database from Firebase to Mongodb Authentication Module. While Migration of the users we make the System stable where we were handling 8 .5 Million Daily Active Users in Node JS ( Serverless Framework).
- Worked within an agile team and helped prioritize and scope feature requests to ensure that the biggest impact features were worked on first.
- Consulted with engineering team members to determine system loads and develop improvement plans. Worked with back-end developers to design RESTful APIs.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.

#### Webdunia PVT LTD | Indore

July 2019 - 2020

#### **Associate Software Developer**

- Integration of OTT Platform With different Vendors for accelerate the business. For Authentication using Google Cloud Platforms and AWS Web Services for Payment Process.Configured and optimized code to fit design parameters.
- Translated customer requirements into written use cases for Authentication Related Service.
- Work on BARC Analytics for server-side integration on the Publisher platform to collect all audience viewership data. The mentioned integration will then pass on the data to the BARC collection Server. The collected data is then harmonized for further processing.

### **Skills**

- Web Development / Programming in HTML, CSS, Node JS, jQuery, Angular, React JavaScript, TypeScript, Golang.
- Frameworks: Node JS ,React, Express ,Serverless,Angular.
- Database: MySQL, Firestore, Mongo DB, Document DB.
- Tools: VS Code, NetBeans, Eclipse, Notepad++, MySQL Workbench.
- Webservers: Apache, Nginx, Tomcat.
- Cloud Platform: Amazon Web Services (S3, Lamda, EC2 and SQS), Google Cloud Platform (Cloud functions, Firebase Database).
- Version Controlling System: GIT, SVN.
- Caching Techniques: Redis, Akamai.
- Bug Tracking and Project Management: JIRA.
- Testing Tools : Mocha, Chai, Jest Framework