



# Shubhaseesh Kumar

M.C.A.

Strong in design integration with intuitive problem-solving Skill, ability to translate business requirement into technical solution



shubhaseesh09@gmail.com



+ 91 7091666674



linkedin.com/in/shubhasheesh-kumar-91749169



github.com/shubhaseesh

## SKILLS

DSA MongoDB

Figma DBMS

React Redux

Tailwind AWS

Html CSS

JavaScript Python

Jest Postgresql

Node.js Express

Typescript Docker

Hasura GraphQL

## LANGUAGES

English  
Full Professional Proficiency

Hindi  
Full Professional Proficiency

## INTERESTS

Coding

Internet Surfing

Social Work

Problem Solving

Cricket

## EDUCATION

### Master of Computer Application(MCA) Babasaheb Bhimrao Ambedkar Bihar University

06/2016 - 03/2021

84.75 %

## PROJECTS

### Admin Web Application (10/2022 - 02/2023)

- Web App for User **Authentication** and **Authorization** : I contributed to the development of an admin web application using **React**, **Tailwind CSS**, and **Redux Saga**. The app was designed based on **Figma design links**, ensuring a visually appealing and user-friendly interface. My responsibilities included implementing user authentication for different roles, such as recruiters and master recruiters. I wrote comprehensive **Jest unit test** cases to cover various functionalities and edge cases.

### Meeting Scheduler on Jitsi (01/2023 - 06/2023)

- A backend api where I contributed in bug fixes, feature implementation, collaborated with QA team and provided support, which facilitates seamless meeting scheduling between candidates and interviewers. By leveraging cutting-edge technologies, I utilized **Docker** to containerize the application, ensuring scalability and easy deployment on the **CI/CD** pipeline. I also had the opportunity to learn about serverless architecture using **AWS Lambda functions**, **GraphQL**, **Hasura**, and **Node.js**.

### Candidate Container Web Application (01/2023 - 05/2023)

- The candidate web app, built on **React** and **Tailwind CSS**, serves as a seamless platform for job profile registration. With an intuitive user interface and responsive design, candidates can easily register for job positions. By leveraging the power of React, the app ensures smooth interactions, while Tailwind CSS enhances the overall visual appeal. The web app streamlines the candidate registration process, providing a user-friendly experience and enabling candidates to efficiently apply for their desired job profiles.

### File Api (05/2023 - 06/2023)

- The File API project is a sophisticated system designed to store and manage all MIME types of candidate files efficiently. Built with advanced technologies and intuitive design, the project allows candidates to upload various file formats, such as documents, images, and videos. Leveraging powerful backend storage and retrieval mechanisms, the API securely stores MIME types associated with each candidate's files.

## WORK EXPERIENCE

### Associate Software Engineer

Talview

10/2022 - 06/2023

Bengaluru

Worked on frontend projects under core engineering team, created features, reviewed code, fixed bugs, wrote test cases, communicated with product and QA team.

### Jr. Software Engineer

Zensar Technologies

02/2022 - 09/2022

Bengaluru

Implemented and updated application modules under the direction of Senior Software Developers. Effectively coded software changes and alterations based on specific design specifications.

## CERTIFICATES

Prompt Engineering and Advanced ChatGPT (07/2023 - 07/2023)

SQL and PostgreSQL (06/2023 - 07/2023)

React - The Complete Guide (incl Hooks, React Router, Redux Toolkit)  
(05/2022 - 07/2022)

Python Basics by University of Michigan (11/2021 - 12/2021)