

Abhishek Mehendiratta

Email: abhi.9811206369@gmail.com
Phone: +91 9958420642

SO: <http://tiny.cc/e9wz9y>
GitHub: <https://github.com/abhi12299>

Objective

A challenging and rewarding position as a MERN Stack developer in a progressive organization which can provide a work atmosphere for extracting my inherent skills, thereby achieving organization's objectives and developing my own career in process.

Technical Skills

- JavaScript
- Node.js
- Firebase
- Heroku
- AWS
- MongoDB
- Redis
- Flutter
- WebSockets
- Python

Technical Projects

Project 1 : Live chatting application

Link: <https://chatapp-e1da9.firebaseio.com>

Description	Duration (Days)
<ul style="list-style-type: none">• The website consists of the following main features namely: Login for an existing or new user, a dashboard where they can see the groups that they are a part of, a chat system where users can send and receive messages from other people in the group, chat settings where they can manage administrative rights assigned to them or other people in the group and can also invite other people in the group via a generate invite link functionality. It also has a feature of updating/deleting already sent messages.• Tools: React, Firebase, Cloud Firestore, JWT, jQuery, Bootstrap	20

Project 2 : YouTube To MP3 Converter

Link: <https://yttmp3react.herokuapp.com/>

Description	Duration (Days)
<ul style="list-style-type: none">• The website demonstrates the ability to convert YouTube videos to MP3 on a single click of a button. The user is notified in real time about the Progress of conversion. The app demonstrates the use case of harnessing the non-blocking architecture of NodeJs.• Tools: React, NodeJs, ExpressJS, WebSockets, ffmpeg, youtube-dl	2

Project 3 : Live coding and sharing application

Link: <https://interactive-coding.firebaseio.com>

Description	Duration (Days)
<ul style="list-style-type: none">The website allows for multiple users to join a common 'room' so that they can write and share code in real time along side other users. Support for many different programming languages is provided, including syntax highlighting for JS, Java, Python, XML, Ruby etc. It also supports themes local to a specific user, such as dark/light.Tools: React, Firebase, Real Time Database, jQuery	5

Education Qualification

Degree/Training	Institute	Scores
Graduation	Ram Lal Anand, DU	8.25 out of 10
12th	VVDAV Public School	92.5%(CBSE)

Personal Details

Current Place: New Delhi

DOB: 12/09/19