

Md. Sabil

md.sabeel10@gmail.com
+91-7011563185

EDUCATION

IGNOU UNIVERSITY

BCA in Computer Science
June 2015 | Tecnia, Delhi-110085!

G.B.S.S. SCHOOL

12th | A Grade
2011 | Yamuna Vihar
Delhi-110053!

10th | A Grade
2009 | Yamuna Vihar
Delhi-110053!

LINKS

LinkedIn: // [www.linkedin.com/in/
md-sabil-708974153](https://www.linkedin.com/in/md-sabil-708974153)

COURSEWORK

GRADUATE

Data structure and algorithm
Open Source Software Engineering
API's Integration
Object Oriented Language
Cloud Computing
Computer Networks

SKILLS

PROGRAMMING

- ReactJs • NodeJs
- AWS • JavaScript
- CSS • Bootstrap • HTML
- PostgreSQL • mongodb • MySQL

EXPERIENCE

Infotech | Full Stack Developer

Sep 2022 - Present | Delhi

Full Stack developer | React - Nodejs - Mongodb - AWS

Knowledge Excel | SOFTWARE ENGINEER

Dec 2016 - Aug 2022 | Patparganj, Delhi

Full Stack developer | React - Nodejs - Mysql - Mongodb

BACK-END | NodeJs - javascript

- Reduced the manual efforts of the ops team by 90% by automatic the sales of packs.
- Increased the coach to costumer ratio by 25% by implementing the important feature called habbit journey.

FRONT-END | ReactJs - javascript

- Increased the coach to costumer ratio by adding and implementing the assignment to the costumer.

PROJECT(S)

Ecommerce project | Reactjs - Nodejs - Mongodb

- Used Node API for login, signup and others post, get api.
Fetched data in Reactjs by fetch api in frontend.
Integration of payment gateway gpay and paytm for transaction.
Mongodb is used as the database and uploaded on ec2 server

Chatapplication project | Reactjs - Nodejs - Mongodb

- Used inbuilt user authentication for login, signup in Express framework.
Used websockets(full duplex server, channels) for chat processing.
Redis server for cache engine.
Used reactjs for frontend.
Mongodb used as the database and uploaded on ec2 server with s3 storage for media files.

Task management project | Reactjs - Nodejs - Mongodb

- A user can use a todo app to keep track of all the things they want to do and generate a list. When the task is performed, they can update the list.
Nodejs used for backend.
React js used for frontend.
Mongodb as database services and ec2 for hosting service.