

Shubham Mehra

- 8126784483
- mehrashubham32@gmail.com
- Ranikhet , Almora (Uttarakhand)
- <https://www.linkedin.com/in/shubham-mehra-507b28b0/>

CV Highlights

Highly skilled React developer with experience in developing and deploying web applications using React.js.

Developed proficiency in building scalable and maintainable code using React.js, Redux, and other modern front-end technologies.

Developed and maintained multiple Node.js projects, including RESTful APIs, web applications, and real-time chat systems.

Utilized popular Node.js frameworks like Express.js, and Socket.io, for database integration

Designed, developed, and maintained diverse Node.js projects, demonstrating proficiency in popular frameworks such as Express.js, Socket.io, and Sequelize for database integration.

PROFESSIONAL EXPERIENCE

July 2024 - Present

Telus International Pvt LTD – Noida

- Collaborated with cross-functional teams including UX designers, backend engineers, and QA to deliver a scalable, web-based SIM and device management platform for international travelers. Focused on developing secure, optimized APIs and dynamic, responsive front-end interfaces for a seamless user experience.
- Contributed actively to agile development processes by participating in daily stand-ups, sprint planning, code reviews, and retrospectives, ensuring smooth collaboration and on-time project delivery.

Feb 2022 - July 2024

Neosoft Pvt LTD – Noida

- Collaborated with cross-functional teams, including UX designers and backend developers, to ensure seamless integration of front-end and back-end components.
- Participated in agile development methodologies, attending daily stand-ups and contributing to sprint planning and retrospectives.

Sept 2019 – Feb 2022

Enthuons Pvt LTD – Noida

- During my tenure at Enthuons, I served as a software developer Working within a dynamic team, I had the opportunity to contribute to multiple projects, gaining valuable experience in various aspects of software development and migration services.
- Developed responsive web applications using angular.js, ensuring seamless user experiences across different devices and browsers.

PROJECTS

→ BYOD INTERNATIONAL SIM MANAGEMENT SYSTEM – Team size: 20

We developed a comprehensive web-based SIM and device management system for a global telecom client, enabling international travelers to seamlessly acquire new SIM cards, devices, and OTT service access when moving between countries. The platform allows users to activate services online without visiting physical stores, offering a hassle-free mobile connectivity experience across borders.

Project Highlights:

- 1) Users can purchase and activate SIM cards and mobile devices digitally when traveling internationally.
- 2) Integrated OTT services activation directly through the platform using new SIM/device credentials.
- 3) Developed secure and optimized APIs with features like pagination, filtering, and sorting.
- 4) Implemented data management scripts for production server maintenance and validation.
- 5) Designed role-based access control (RBAC) for secure system operations.

Project Challenges

- 1) Managing seamless integration between front-end (React) and back-end (Node.js, Express).
- 2) Implementing secure authentication and authorization with JWT and OAuth.
- 3) Ensuring data consistency, high performance, and database optimization.
- 4) Creating robust, reusable UI components and integrating responsive designs.
- 5) Writing extensive unit and integration tests to maintain system reliability.

Skills: Next.js, React.js, Tailwind CSS, Node.js, ExpressJS, JWT, Socket.io, MongoDB, Jest, , Redux Toolkit, React Query, Postman, Swagger, Docker, Vercel, ReactJS , NodeJs, Nestjs , Microservices ,, Kafka

Duration: 1 Year(s)



→ One Global- Team size: 5

It is a marketplace to sell services online. The client has services to host it and is used by the client.

like :

- 1) The business client will subscribe to any service and use that service on his own website. (services: vouchers, payment gateway, one in for login, ..etc.).
- 2) The Service Provider will host any new service like a voucher, Payment gateway, or any service he wants to host.
- 3) investor: the investor will invest in any service of any kind like he can pay a subscription for any service by any Service Provider.

Project Highlights:

- 1) The user will connect to the website to see the aspects of nature in his sound.
- 2) He can track the details and see the data via graphs and charts. 3) he can operate his machine online from any place.

Project challenge:

- 1) Connection of mongodb to reactjs .
- 2) Integration amcharts and chart js on the website .
- 3) Api integration in reactjs to connect mongodb and amcharts .

Skills: MongoDB | React.js | Node.js | ExpressJS

Duration: 1 Year(s) 3 Month(s)

→ Google Assistant - Team size: 1

In this app the user will search for the latest information on the drug. This app will give him the flexibility of searching the drug information and the app displays the information about the drug on the Google Assistant screen and sends it to the user via email. you can access my app via Google Assistant on your phone:

- Google Assistant
type "talk to intel hunter"

This will trigger my app and Google Assistant will give you instructions follow instructions.

Project Highlights:

- 1) User can get the information about any drug.
- 2) User can get the news regarding the catagory - bussiness , recent, etc .
- 3) He can get the news in his mail by which he connect to google assistant .

Project Challenge:

- 1) App deployment in Google Assistant.
- 2) Integration of app in google assistant.



- 3) Connection of Firebase function database to google assistant.
- 4) Handling the user details in Firebase.
- 5) set up google console to deploy of source in google cloud.

Skills: Mongo DB | React.js | Node.js | ExpressJS

→ **RECIPE APP - Team size: 1**

We developed a full-flow Recipe Web App for the Wix app store using different tools and technologies. The app will give the user flexibility to show his recipe on his website using our app-like plugin.

Project Highlights:

- 1) The user can share his own recipe with others.
- 2) The user can modify his website via this app.
- 3) User can add his custom search criteria.

Project Challenges

- 1) Connection of Mongoddb.
- 2) Migration of Mlab to Mongo atlas.
- 3) Creating user custom search criteria to search any recipe.
- 4) Connection of social login to the comments section of the recipe.

Skills: Mongo DB | JWT | AngularJS | Node.js | ExpressJS

Duration: 1 Year(s) 1 Month(s)

Link: <https://dishait.wixsite.com>

→ **Zoho CRM API - Team size: 1**

Build Api for Zoho CRM to Integrate the Zoho CRM to Client Website. Which sends user data from the website to the Zoho CRM to manage the Business of the Client. It connects Zoho CRM to the client's website

Project Highlights:

- 1) Client can use our API to track his business.
- 2) Can manage his website via data sent by us through API.

Project Challenges

- 1) Connection of Zoho CRM to client websites.
- 2) API connection to the client website.

Skills: Mongo DB | OAuth

Duration: 1 Year(s) 0 Month(s)



Duration: 1 Year(s) 0 Month(s)

→ **Inbiot- Team size: 1**

The client has his machine which tracks the humidity, temperature, pressure etc via his machine and via his API, he feeds that data to the database. We track that record and via using amcharts(v5) we display that data on his website to the respective user.

Project Highlights:

- 1) The user will connect to the website to see the aspects of nature in his sound.
- 2) He can track the details and see the data via graphs and charts.
- 3) He can operate his machine online from any place.

Project challenge:

- 1) Connection of MongoDB to ReactJS
- 2) Integration Amcharts and chart.js in the website .
- 3) API integration in ReactJS to connect MongoDB and Amcharts

Skills: MongoDB | React.js | Node.js | ExpressJS

Duration: 1 Year(s) 3 Month(s)

EDUCATION		
BTKIT Dwarahat (Almora)	<i>BTech (Computer Science and Engineering)</i>	JUNE 2019 Uttarakhand, India
Govt Polytechnic Dwarahat (Almora)	<i>Diploma</i>	April 2016 Uttarakhand, India
Kendriya Vidyalaya Ranikhet (Almora)	<i>Intermediate</i>	April 2013 Uttarakhand, India
Kendriya Vidyalaya Ranikhet (Almora)	<i>HighSchool</i>	April 2011 Uttarakhand, India



PROGRAMMING LANGUAGES • Javascript • PHP • Python • HTML • CSS • JQuery

DATABASES • Mongodb • MySql • Firebase

TOOLS & TECHNOLOGIES • ReactJS • AngularJs • NodeJs• Nestjs • Microservices • Kubernetes• Kafka • Loopback

OPERATING SYSTEMS • Unix • Mac OS • Windows

