



# Dipanshu Verma

Software Engineer(MEAN/MERN)

dipanshu.sunnyverma@gmail.com

9149176173

Meerut, India

linkedin.com/in/dipanshu-verma-mean-mern-stack-b553a8195

github.com/dipanshu1994

To work as a Software Engineer with over 5 years of experience. Aiming to utilize strong technical and prioritization skills to achieve the goals of your company. Having a great experience to work on client side.

## WORK EXPERIENCE

### Software Engineer (MEAN)

#### Datamatics Global Services Limited

08/2022 - Present

Service-based company

Bangalore, Karnataka

##### Job Responsibility

- Worked on divide the big service in to multiple services using microservice architecture
- Worked on Code Migration according to Nodejs and MongoDB updated versions.
- Developed many APIs in Nodejs to integrate the Third part APIs and self created APIs using microservice architecture.
- Mentor junior developers, sharing knowledge and best practices to facilitate their growth and development.
- Contribute to define the technical architecture of the projects, including finalising the DB schema.
- Taken the code review responsibility to follow the better code optimization.
- Taken complete ownership of my suggested things.

### Software Engineer(MERN)

#### Bigstep Technology pvt ltd

06/2021 - 07/2022

Service-based company

Gurgaon, Haryana

##### Job Responsibility

- Developed some modules like reservations, workorder, property setting, Staff/Resident of Living/Office related to property.
- Developed many APIs in Nodejs to integrate the Third part APIs.
- Mentor junior developers, sharing knowledge and best practices to facilitate their growth and development.
- Participate in defining technical architecture of the projects, including finalise the DB schema.

### Software Engineer(MEAN)

#### Appy pie llp pvt ltd

01/2020 - 06/2021

Product-based company

Noida, Uttarpradesh

##### Job Responsibility

- Developed the web application to connect the apps for triggers & actions concept.
- Developed many APIs in Nodejs to integrate the Third part APIs.
- Worked On HIRE project from scratch level.
- Create the complete architecture for HIRE Product from frontend to backend

### Software Engineer(Node js | MongoDB)

#### AGC Network pvt ltd

09/2018 - 05/2019

Service-based company

Gurgaon, Haryana

##### Job Responsibility

- Developed the Rest APIs to integrate backend with the IVR.
- Great working experience on client(HCL) side.

## SKILLS

Javascript

Typescript

Node js

React Js

Angular

Mean Stack

MERN Stack

Express

Mongo Db

Redux

Jest Unit Testing

Rest APIS

Docker

Microservice Architecture

GitHub

BitBucket

JIRA

Data Structures and Algorithms

Redis Cache

## EDUCATION

Master Of Computer Application - National Institute Of Technology, Raipur (2015 - 2018)

Bachelor Of Computer Application - Institute Of Informatic & Management Science, Meerut. (2011 - 2014)

## PROJECTS

PIMA: client - Oceaneering (08/2022 - Present)

*\*AWARD- SPOT AWARD (TEAMS) - Q1*

- **Project Description:** Project Invoicing Management Application (PIMA) is a self-service platform for Project and Operation Managers to access key information related to their projects in one convenient location allowing for faster client invoicing.
- **Skill set:** Node js, Angular, MongoDB, Microservice Architecture, HTML, CSS.
- Based on the user assessment questions result, application will recommend the products

RISE Buildings: Bigstep Technology (06/2021 - 07/2022)

*Got appreciation many times from PM based on my dedication.*

- **Project Description:** RISE managed all building/property stuff from web app and mobile app. RISE provide all information and operation like workorder, reservation, property setting, staff and office related to property.
- **Skill set :** Node js, MongoDB, ReactJs, HTML, CSS.

HIRE: Appypie (01/2020 - 06/2021)

*Got appreciation many times from PM based on my dedication.*

- **Project Description:** HIRE provide the best platform for recruiter and candidate to get the best opportunity.
- **Skill set :** Node js, Angular, MongoDB, HTML, CSS

IVR Application: client - HCL (09/2018 - 05/2019)

*Got appreciation mail many times from client.*

- **Project Description:** Bank provide the IVR platform for customers to perform some operation through the customer care number like get bank balance, closing account, update account information , etc.
- **Skill set:** Node js, MongoDB