

Dipanshu Verma

Software Engineer(MEAN/MERN)

dipanshu.sunnyverma@gmail.com

9149176173

Meerut, India

n- **in**

linkedin.com/in/dipanshu-verma-mean-mernstack-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

Bangalore, Karnatka

Service-based company

- 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 Gurgaon, Haryana Service-based company

- 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

Noida, Uttarpradesh

01/2020 - 06/2021 Product-based company

- 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

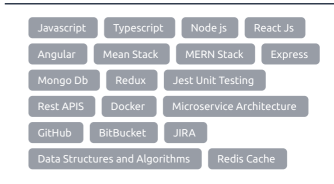
09/2018 - 05/2019

Gurgaon, Haryana

- Service-based company

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

SKILLS



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