



DIVYANSHU GOYAL

Full Stack Developer | AWS Certified Developer Associate

@ divyanshugoyal2307@gmail.com

+91 6397984019

Gyanlok Colony Sikandrabad (203205), Uttar Pradesh

nothingfound.netlify.app

divyanshu-goyal-934705182/

thealoneshadow

k1GUPXeu3GYG1QO

MY SKILLS

Angular

React.js

Redux

.Net Core

Node.js

SQL

AWS

Express

JavaScript

TypeScript

GraphQL

Mongodb

Github

PROJECTS

Fullstack Security Portal

Netflix MERN Clone(2.0)

MERN+AWS Flipkart Clone

Covid Tracker with Maps

WhatsApp MERN Project

Fitness Website MERN

Airbnb React.js Website

Amazon-Clone React.js

EDUCATION

B.Tech (C.S.E)

August 2018 – May 2022

ADDITIONAL SKILLS

React Course Mentor:
Instructed students in the complete MERN stack, including React, Express, Node.js, and MongoDB.

SUMMARY

Full-Stack Developer with 3 years of industry experience, proficient in React, Redux, Node.js, MongoDB, Express, Javascript, and AWS. Certified AWS Developer Associate. Successfully led a team of 5 developers, delivering 2 projects ahead of schedule. Committed to excellence and seeking challenging full-stack development opportunities.

EXPERIENCE

Full Stack Developer(Internship + Full Time) | CGInfinity

April 2021 - May 2023 (10 months Internship + Full Time)

- Developed and deployed 4 MERN web apps, integrating MongoDB, Express, React, and Node.js, resulting in 20% faster load times and a 40% boost in user engagement.
- Collaborated in agile teams of up to 10 members, delivering 30+ high-quality code features in strict two-week sprints, achieving 90% project completion ahead of schedule.
- Led cross-functional teams to enhance project quality and efficiency.

Full Stack Developer | elRed

May 2023 – October 2023

- Designed and implemented back-end infrastructure with Node.js, Express, and AWS for sub-100ms response times, improving user experience by 30%.
- Led a front-end team of 5 developers, ensuring a successful launch of major web interface updates in under 2 months

MY PROJECTS

Flipkart Clone(MERN + AWS + ChatGPT) |  | 

November 2022 – March 2023

- Developed a MERN web app, cutting page load times by 15%.
- Executed React.js and Redux for a user-friendly experience, reducing bounce rates by 35%.
- Engineered RESTful APIs for the Super Admin, Admin, and User interfaces using Node.js and Express, resulting in a remarkable 40% improvement in API response times, enhancing the user experience, and reducing server load by 30%.
- Integrated AWS services, including AWS S3, AWS EC2, and AWS Amplify, for seamless image uploads and deployments.
- Enhanced user interaction by 20% through ChatGPT integration.

FitnessWithTanu Web App |  | 

December 2020 – March 2021

- Modified a web application with MongoDB, Express, React.js, Bootstrap, CSS, and Node.js.
- Led real-time health monitoring and secure user authentication for a healthcare fitness app, increasing user engagement by 25% and reducing data processing time by 30%