



ganesh neerati

Fullstack Developer

Fullstack developer with 1.5 years of experience building scalable web applications and internal tools that drastically improve efficiency.

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📍 Chennai, india

WORK EXPERIENCE

Associate Software Engineer

Virtusa Consulting services

07/2019 - Present

Chennai, India

Achievements/Tasks

- Building web applications using React, nodejs, Spring Boot for one of the major telecom companies of UK for their telecom products

Java Intern

Nacre Software Solutions

02/2019 - 05/2019

Hyderabad, India

Achievements/Tasks

- As Intern I had got to know various technologies and tools mainly web application development using Spring Boot and other front-end technologies

EDUCATION

Bachelors of Technology

Computer Science and Engineering

SVS Groups of Institutions

07/2014 - 05/2017

Warangal, India

Courses

- C++, java, Database, Web Technologies, Algorithms

Diploma in Computer Engineering

VMR Polytechnic

08/2011 - 05/2014

Warangal, India

Courses

- C++, java, Database, Web Technologies, Algorithms

SKILLS

Java

Python

Javascript

nodejs

React

HTML

CSS

JQUERY

Spring BOOT

Flask

GIT

Expressjs

MongoDB

SQL

Mysql

PERSONAL PROJECTS

Netflix Clone (08/2018 - 09/2018)

- Netflix clone project fully developed by React and CSS and it is responsive for movie information using third-party API called TMDB for all movie-related information

Tinder Clone (05/2019 - 06/2019)

- Tinder Clone is fully developed by React, CSS and nodejs and Expressjs and used user authentication by JWT tokens and protecting routes

Discord Clone (08/2019 - 09/2019)

- Discord Clone is a chat application developed by using React and nodejs and made it real-time using Pusher for triggering events between frontend and backend

ACHIEVEMENTS

Developed a College website for internal use for that I got appreciation from Professors

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Artificial Intelligence

Machine Learning