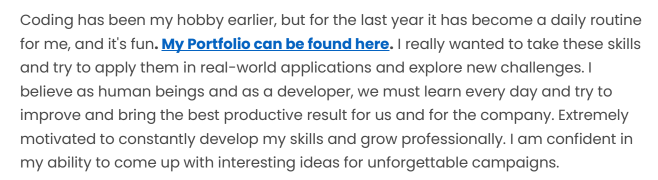
Manish Elaganti

FULL STACK JAVASCRIPT DEVELOPER

EMAIL: Manishreddy916@gmail.com

GitHub: manishreddy619
LinkedIn: manish-elaganti

Profile:



Skills:

FRONTEND: Html CSS, JavaScript, Advanced Js, Bootstrap, Typescript(basics), ReactJs, Redux Store, Sass, Flexbox, CSS animations.

BACKEND: Nodejs, ExpressJs, Rest Apis, Mongoose, Mongo dB, Schemas, Scalability, Postrges, Sql, NoSQL, ORMS, Sequelize.

OTHERS: Git and GitHub, visual studio code IDE, Heroku, Planning, Scrum, Agile, Netlify, experienced in working with libraries like OAuth, bycrpt, jsonwebtoken, cloudinary stripe, validators node mailer etc.

Projects:

E-commerce shopping website

2021/12/01-2022/12/20

MERN-Application:

Ecommerce website using MERN stack that is scalable and future-proof. I have used React for frontend & redux for state management, Node JS & Express for backend with MongoDB as database, and many more libraries. This website has Authentication and authorizations features and many more.



Real-time-chat-application

2021/10/01-2021/11/11

Socket IO:

Real-time-chat-applications, using socket io. Features like posts Likes, comments, and reposts Profile pages Following, and followers support Instant messaging in real-time Group chat support Profile pictures Cover photos and much more.

Responsive movie-application:

2021/08/01-2021/09/11

Reactjs: Movies app which shows all movies according to category, you can look for your favorite movie. movie data is fetched from tmdb API. Sass and many more features were used in this project. You can watch trailers from this website which is linked to YouTube. It's completely responsive.

Education:

Full stack JavaScript Developer:

GRADAUTED FROM STRIVE SCHOOL

2021/06/22-2021/12/22

Collaborated with designers and the agile dev team to create high-quality interactive web experiences. consulted with teams and supported users throughout the strive journey.

Masters in Micro & Nano Systems:

TECHNICAL UNIVERSITY OF CHEMNITZ

2018/10/22 pursuing (Master-thesis)

About microsystems (mems) and Nano systems (NEMS) innovation teams apart from technology complexity? Based on in-depth interviews with innovators.

Bachelor's in electrical and electronics Engineering

JB INSTITUTE OF ENGINEERING COLLEGE

2014/06/12-2018/05/22

Primarily focused on the implementation of digital systems and interpersonal communication skills and possess a wide range of technologies.

Languages: English, German(B1), Hindi, Telugu, Tamil.

"There is a light at the end of every tunnel. Some tunnels just happen to be longer than others"