

SAI SRI CHARAN
+91 – 9880963316
polavarapucharan@hotmail.com

ABOUT ME

I Sai Sri Charan a versatile person in adopting new technologies in an ever-changing world and exuberant in working on new projects. I have one year and three months of experience in MERN Stack. I am familiar with developing APIs using node.js and React.js/Next.js for the frontend. I have worked with both SQL and NoSQL databases. For deployment, I have worked with AWS EC2, Heroku, and Netlify.

WORK EXPERIENCE

JAN 2021 – PRESENT

ASSOCIATE DEVELOPER, AT QUEST SUSTAINABLE SOLUTIONS PVT LTD.

1. Worked on B2C, B2B Front end web applications using React JS.
2. Worked on MERN Stack application for corporates to assess their current position on corporate sustainability.

JUN 2020 – OCT 2020

ASSOCIATE DEVELOPER, CEACS PVT LTD.

1. Worked on B2B web Application using Django Framework.

EDUCATION

FEB 2020 – NOV 2020

FULL STACK WEB DEVELOPMENT (MERN), ATTAINU

Full-stack web development using MERN stack

APR 2013 – APR 2017

B. TECH (E.C.E), GITAM UNIVERSITY

Graduation in Bachelor of Electronics and communication.

PROJECTS

SUS360° BENCHMARKER

- India's first self-service 360-degree benchmarking tool on Corporate Sustainability
- Developed with MERN and deployed on AWS

BIKE RENTAL WEB APPLICATION (MERN), ATTAINU

- Front end with React where user can select the available bikes with selected dates and place
- Backed end was developed with Nodejs and with MongoDB provides API's

SOCIAL MEDIA WEB APPLICATION (MERN), ATTAINU

- Front end with React where user can post their photos or videos add friends and chat with them.
- Backed end was developed with Nodejs and with MongoDB provides API's
- Using Pusher Service, the users can chat live.

LANGUAGES AND TECHNOLOGIES

- HTML, CSS, Python, Git, GitHub.
- MERN Stack – JavaScript, MongoDB, Express.js, React.js, Node.js, NextJS, REDUX.

HOBBIES AND INTERESTS

- Surfing on the web.
- Watching cryptocurrency news.

EXTRACURRICULAR ACTIVITIES



- Recognized as a Microsoft Certified Professional in DEC 2018.