

GOLLAVILLI GANESH KUMAR

Indian, 25 years

HouseNo-144, SFA quarters,

Auto Nagar, Old Gajuwaka ,

Visakhapatnam- 12, Andhra Pradesh.

email: ganeshgollavilli@gmail.com

Phone no: 9885986698, 8309784599

PERSONAL DETAILS

- Father's Name : G. RAMA RAO
- Date of Birth : 28th November 1996
- Linguistic Proficiency: Telugu, English

EDUCATION

Degree/ Examination	Year of Passing	School/Institute	Board/University	Percentage/ Grade
B.Sc. (Mathematics , Electronics, Computer Science)	2017	GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES(A)	ANDHRA UNIVERSITY	83.33%
Class XII	2014	SRI CHAITANYA JUNIOR COLLEGE	BOARD OF INTERMEDIATE EDUCATION, A.P.	84%
Class X	2012	BHASHYAM PUBLIC SCHOOL	BOARD OF SECONDARY EDUCATION ANDHRA PRADESH, INDIA	9.3

CERTIFICATIONS

- Completed **MERN-Full Stack Developer** course in GUVI Geek Network Pvt.Ltd. IITM Research Park.

MY PROJECTS

- **Stack Overflow-clone** full stack project using Node js, Express js, and Mongoose in **Backend** and React js and Next js in **Frontend** and **Mongo DB** database.
- **To-do App** a full stack project using Node js and Express js in **Backend** and React js in **Frontend** and **Mongo DB** database.
- **E-commerce** a full stack project using Node js and Express js in **Backend** and React js in **Frontend** and **Mongo DB** database.
- **CRED Application** using React js in **Frontend** with **Bootstrap framework**.
- **Portfolio** using React js.

COMPANY PROJECTS

- Agent tracking website using react, next and firebase
- Created Admin, Manager, and agent login pages
- Integrated here maps Api for location tracking and adding routes to the agents
- Created brand interests and category interests for product managing and tracking

LINKS

- Portfolio: <https://ganesh-portfolio-react.netlify.app>
- GitHub: <https://github.com/ganesh2328>
- LinkedIn: <https://www.linkedin.com/in/gollavilli-ganesh-249309211>

SOFTWARE SKILL SET

- Html/Html5, CSS
- JavaScript

- React js, Next js
- Node js, Firebase
- Bootstrap, Ant Design
- mongoose, Express js
- Mongo DB, SQL