

Kanneboina Naveen Kumar

✉ naveenkanneboina1303@gmail.com

🐙 github.com/NaveenKanneboina

🌐 linkedin.com/in/kanneboinanaveenkumar

☎ 8978373134 📍 Nalgonda, Telangana, India

About Me:

I always try to experience something new. I strive to update myself with the current technologies in the industry. I am passionate about building projects, learning new technologies & teaching them to others.

Education:

Institution	Year of Passing	Board	Percentage/CGPA
Bachelors in Technology – CSE From Vidya Jyothi Institute of Technology, Hyderabad	2020	JNTU	7.65 /10
Intermediate – MPC From Narayana Junior College, Hyderabad	2016	TSBIE	94.0%
SSC From SPR School, Nalgonda	2014	SSC	8.8 /10

Experience:

🕒 Ezerka Technology Solutions Intern [June'20 – Mar'21]:

Worked on developing a website using Next JS.

- Built on the Material UI styles components.
- Built many custom components to be reused.
- Used Firebase for Authentication and to store all of the data provided by the user.
- Utilized Redux library for State Management.
- Used Maps to store and show the exact location of the property to the User.

Projects Developed:

🕒 Covid Tracker [August'20 – Sep'20]: [GitHub Link](#)

Created Covid Tracker that helps to known daily, recovered and total corona cases across the world.

- Built on the Material UI styles components.
- Used free open API (diseases.sh) to fetch the live corona cases data.
- Firebase is used for the deployment of project.
- Used Chart Js library to plot the daily and recovered cases.

🕒 Slack Clone [July'20 – August'20]: [GitHub Link](#)

Built a React Js web app called slack clone which is clone of slack app.

- Built on the Material UI styles components.
- Utilized the cloud Firestore (NoSQL) database to store and handle all of the data.
- Used Firebase Authentication Provider.

🕒 Lane Line Detection [Feb'20 – April'20]: [GitHub Link](#)

Developed a python project for detecting the lane lines on road for self-driving car.

- Used Open CV for image Processing.
- Utilized Matplotlib to plot the image.
- NumPy Library is used for the making duplicate image of original image size.

Skills:

Coding Languages: React JS | Next JS | Java Script | HTML | CSS

Libraries: Bootstrap | Material UI | Redux

Databases: Cloud Firestore

Tools: Git | Vs Code | GitHub | Sentry

Accomplishments:

- Organised one of the Biggest **Hackathon** in VJIT.
- Certified under **Google Cloud Training in Architecting with Google Compute Engine** by Coursera.
- Certified in **Qlik Sense Business Analyst Qualification Feb-2019**.
- Participated in **Challenge ACI 48-hour Hackathon** conducted at GRIET, Hyderabad.
- College **Team Player** in Kabaddi.
- Volunteered in **Airtel Marathon 2019**.

Communities: Developer Student Clubs • HITA

Fields of Interests:

Volunteer • Conducting Sessions • Websites Creation

Declaration: I hereby declare that the above-mentioned information is true to the best of my knowledge.

Date:

Place: Hyderabad

Kanneboina Naveen Kumar