**Ajith Teja Gorla**

**Yadagirigutta, Telangana, 508115 |** [**ajithtejag@gmail.com**](mailto:%20ajithtejag@gmail.com) **| 9346091358**

[**www.linkedin.com/in/front-enddeveloper-ajith-teja-gorla**](http://www.linkedin.com/in/front-enddeveloper-ajith-teja-gorla)

**EDUCATION**

**Brilliant Institute of engineering and technology**  **Hyderabad, Telangana**

BTech(Computer Science Engineering)[7.5] 2019 - 2023

**Narayana junior college**  **Hyderabad, Telangana**

Intermediate(MPC)[9.25] 2016 - 2018

**Presidency concept High School**  **Yadagirigutta, Telangana**

Secondary School Of Certificate [8.0] 2016

**CAREER OBJECTIVE**

To obtain an entry-level full stack web developer position where I can apply my skills and knowledge in web development to create dynamic and responsive web applications.

**SKILLS**

**Frontend** : HTML, CSS, Bootstrap, JavaScript, React.js

**Backend** : Python, Express, Node.js

**Databases** : SQLite

**Tools and Platforms**: Git, GitHub, VS Code

**SUMMARY**

Highly motivated and enthusiastic full stack web developer with experience in building web applications using ReactJS and NodeJS Express. Proficient in JavaScript and Python programming languages and experienced in working with databases such as SQLite. A quick learner with a strong work ethic and a passion for coding.

**PROJECTS**

**Front-End Projects (React.js):**

Developed several responsive web applications, including a Browser-History app, Google-Search-Suggestions, and Destination-Search and more using React.js.

* Utilized React.js components, and state management for front-end development.Hosted projects on GitHub and utilized Git for version control.
* Demonstrated proficiency in responsive web design, user interface design, and user experience (UX) design.

**View Links and GitHub repositories:**

* Browser-History App: **View:** [ <https://ajithbrowser.ccbp.tech/> ], **GitHub repositories:**

[**https://github.com/ajithteja/Browser-History---reactjs.git**](https://github.com/ajithteja/Browser-History---reactjs.git)

* Google-Search-Suggestions: **View:** [ <https://ajithgoogles.ccbp.tech/> ], **GitHub repositories:**

[**https://github.com/ajithteja/Google-Search-Suggestions-app---reactjs.git**](https://github.com/ajithteja/Google-Search-Suggestions-app---reactjs.git)

* Destination-Search: **View:** [ <https://ajithsearch.ccbp.tech/> ], **GitHub repositories:**

[**https://github.com/ajithteja/Destination-Search---reactjs.git**](https://github.com/ajithteja/Destination-Search---reactjs.git)