

Chalam Charla Suhas

Front End Developer || Ethical Hacker

9014406622 ◇ chalamcherlasuhas1980@gmail.com ◇

GITAM University Doddballapura Near Nagadenahalli, bangalore, Karnataka, India ◇ Open to Remote ◇

Open to Relocate ◇ [LinkedIn](#) ◇ [GitHub](#) ◇ [Portfolio](#)

SUMMARY

As a dedicated and skilled frontend developer, I specialize in building high-performance, user-friendly web and mobile applications using React JS and React Native. With a strong foundation in modern JavaScript frameworks and a keen eye for design, I am passionate about crafting seamless and engaging user experiences.

SKILLS

- 1 HTML + HTML5, CSS
- 2 JavaScript
- 3 ReactJS, React Native
- 4 kali, Linux, Ethical Hacking

PROJECTS

- LSB-STEGANOGRAPHY [Link](#) Jan '24 — Mar '24
bangalore, India
- A tool that uses Least Significant Bit (LSB) steganography to embed hidden text within an image and later extract that text from the image.
- Selenium Automation Twitter [Link](#) Jun '24 — Jun '24
bangalore, India
- This Flask application scrapes the latest trending topics from Twitter and stores them in a MongoDB database. The application uses Selenium for web scraping and a proxy for accessing Twitter.
- Indium Health App [Link](#) May '24 Present
bangalore, India
- The application seamlessly integrates health-related features, allowing users to access vital healthcare information conveniently. it offers functionalities such as locating nearby hospitals

EDUCATION

- B.Tech in Computer Science and Engineering**, GITAM University Bengaluru (GPA: 6.6) Aug '21 — Apr '25
Bengaluru, India
- Intremediate in MPC(Maths,Physics,Chemistry)**, Sri Chaitanya Junior College (GPA: 7.9) Jun '19 — Mar '21
Nellore, India
- Xth** , Sri Vivekananda High School (GPA: 8.5) Jun '18 — Mar '19
Nellore, India

CERTIFICATIONS

- Red Hat Team Training** Mar '24
udemy
- Embedded Mobility Development** Oct '23
HCL TECH TRAINING
- Introduction to Cybersecurity Tools & Cyberattacks** Jul '23
Coursera
- Introduction to Object-Oriented Programming with Java** Mar '23
Coursera
- The Bits and Bytes of Computer Networking** Feb '23
Coursera