

SUJITH KUMAR CHEPURI

📍 Hyderabad, Telangana, India ✉ ch.sujithkumar2001@gmail.com ☎ 9398804166 🌐 in/chepuri-sujith-kumar-a67653268/

EDUCATION

Bachelors of Technology

Minor in Data Science • Malla Reddy University • Hyderabad • 2024 • CGPA-7.25

Intermediate

Minor in MPC • Sri Chaitanya junior kalashala • Hyderabad • 2020 • percentage-80.9

SSC

Tulips Concept School • siddipet • 2018 • CGPA-7.2

CERTIFICATIONS

Build Your Own Static Website

<https://certificates.ccbp.in/intensive/static-website?id=AKVMEOJLTZ>

- "Build Your Own Static Website" teaches creating simple, fast websites using HTML, CSS, and Bootstrap. This certification shows my skills in building responsive and well-structured static sites.

Build Your Own Responsive Website

<https://certificates.ccbp.in/intensive/responsive-website?id=KUREZCMHDD>

- "Build Your Own Responsive Website" covers creating websites that adapt smoothly to different screen sizes using HTML, CSS, and responsive design principles. This certification demonstrates my ability to design user-friendly websites for various devices.
-

TECHNICAL SKILLS

Programming Languages : Python, HTML , CSS , Bootstrap, Responsive Web-Design , Django, JavaScript

Relational Databases: SQL, MYSQL

SOFT SKILLS

- Good in verbal and written communication
- Problem solving and analytical thinking
- Good in time management

- Creative thinking
-

STRONG SUBJECT IN COLLEGE

Database Management System-DBMS, MERN stack Web Development, Design Thinking

ACADEMIC PROJECTS

App Development-1 : Speed Typing Test

HTML and CSS • March 2021 - March 2022

- A Speed Typing Test project establishes an online platform to assess typing speed and accuracy. It designs interfaces for text input, sets time limits, and displays results.
- Testing and optimization ensure reliability and efficiency. Features like customizable test durations, difficulty levels, and varied text sources may be incorporated.
- Proficiency in HTML, CSS, JavaScript, and potentially backend technologies is essential. User feedback mechanisms and result visualization enrich user experience, while ongoing testing and optimization sustain platform performance.

App Development-2 : A FULLSTACK FRAMEWORK MODEL TO IMPROVE THE SUSTAINABILITY PERFORMANCE IN UNIVERSITY

HTML and CSS, Python and SQL Workbench • Oct 2023 - March 2024

- This project is designed to transform sustainability practices in universities through the creation of a comprehensive full-stack framework.
 - It will empower institutions to monitor and improve their environmental impact, using advanced technologies like machine learning and data visualization to inform decision-making and foster sustainable practices.
-

HOBBIES

- Learning New Skills
 - Puzzle Solving
 - Coding
 - Web Design and Development
-

LANGUAGES

- English
- Telugu
- Hindi