Sathish Chinnolla

Computer Science Graduate

Passionate Computer Science student with a knack for problem-solving and a keen interest in cutting-edge technologies.

xathishchinnolla124@gmail.com

Hyderabad, india

github.com/Chinnolla-Sathish

8367334464

in linkedin.com/in/sathish-chinnolla-257392266

EDUCATION

Graduation (B-Tech)

JNTUH UCES College of Engineering Sulthanpur, Sangareddy.

12/2020 - Present

Current CGPA: 8.0/10.0

PERSONAL PROJECTS

E- Commerce Course Registration website (07/2023 - 08/2023)

 Developed a dynamic e-commerce platform for online course registration using HTML, CSS, and JavaScript. Implemented userfriendly registration forms and integrated payment processing.

Personal Portfolio (08/2023 - 08/2023)

 Crafted a personal portfolio website with HTML, CSS, and JavaScript, showcasing my web development skills and highlighting various projects, serving as a hub for my online presence.

Interest Calculator project (05/2023 - 05/2023)

 Created an interactive interest calculator with web technologies (HTML, CSS, JavaScript), providing users with a tool to calculate financial interest accurately and efficiently.

Face Mask Classification Project (11/2022 - 12/2022)

 Developed a machine learning model to classify individuals into two categories: "With Mask" and "Without Mask." Demonstrated expertise in computer vision and neural networks.

Analysing Amazon Data (09/2023 - Present)

 Currently working on a project to analyze Amazon data, leveraging data analytics and data visualization techniques to derive insights and make data-driven decisions.

Smart Home Automation System (08/2023 - Present)

 Currently engaged in the development of a smart home automation system, integrating IoT technologies to enhance home automation and user convenience.

WORK EXPERIENCE

Web Development Intern IBM

07/2023 - 08/2023

Achievements/Tasks

- Collaborated with senior developers to create responsive and user-friendly web interfaces.
- Assisted in front-end development using HTML, CSS, and JavaScript, ensuring a seamless user experience
- Gained practical experience in debugging, testing, and optimizing code for performance.

Contact: skillsbuild@csrbox.org

SKILLS

Programming: Java, Python, C/C++

FrontEnd: JavaScript, HTML, CSS

Database Management: MySQL

Operating Systems: Windows , Ubuntu

ACHIEVEMENTS

Qualified CoCubes

A nationwide employability assessment test with 538 out of 800 marks.

Technical Fest

Successfully Planned and Organized Technical fest at JNTUH CES.

Technical Quiz

Won 1st prize in College Technical quiz competition held in May 2022

POSITION OF RESPOSIBILITY

Event Leader | Sports Coordinator (05/2023)

Demonstrated leadership skills by ensuring smooth execution of sports activities.

Technical Club Member | Tech Club (11/2021 - 06/2023)

Collaborated with fellow members to organize workshops, seminars, and technical competitions to enhance knowledge and skills within the club.

CERTIFICATES

IBM - SkillsBuild WebDevelopment Course Completion Certificate (03/2023 - 05/2023)

NXT WAVE - Successful Building a Machine Learning Model (09/2022 - 09/2022)

JNTUHCES - Participation for one day Workshop On "Cyber Security and Ethical Hacking"

LANGUAGES

English

Full Professional Proficiency

Telugu

Full Professional Proficiency

Hind

Professional Working Proficiency