CHOUDARI HARSHITHA REDDY

https://www.linkedin.com/in/harshitha-reddy-choudari-9a22ab25a/



https://github.com/ocehuem

ocehuem@gmail.com





Kadapa, Andhra Pradesh , India



India Institute of Technology (IIT) Dharwad BTech 2026 graduating student in Computer Science

SUMMARY

Created a website from scratch using C# (ASP .NET) in Azure, Proficient in web development, cloud services (Microsoft Azure, Firebase), and backend architecture. Skilled in machine learning, data processing, and building intelligent, scalable systems.

EDUCATION

10th std: Municipal School, Kadapa: 99.3% 2020

12th std : Narayana CBSE School : **92.6%** 2020-2022

Bachelor's Degree in Computer Science

and Engineering : 76.1% 2022-2026

Indian Institute of Technology Dharwad

INTERNSHIPS

- Badmintonbuddy.com: Sept 2024-Apr 2025 working on https://easydraws.azurewebsites.net/along with the founder of badminton buddy To conduct Tournament efficiently (Algorithm building using data analyzed from other website, building website using ASP.net,azure, C#),google authentication,APIs,firebase chrome notifications 3 Months after lanch its used across 13 countries today
- **Vodafone VOIS Virtual Internship** (AI/LLMs) Worked on ML pipeline for real-world datasets, feature engineering, and model validation.

CERTIFICATES

- MS Excel from Coursera
- IIT Guwahati's Summer analyst
- Virtual internship(data analytics in AI-LLMS) by VOIS for Tech(Vodafone)

PARTICIPATIONS

- Part of Content Creation team at college
- Volunteer in Entreprener summit at IITDH 2024
- Member NSO, NSS, Literary Club, Book Club, Literary Club

SKILLS

- Experienced in team working, Communication, Leadership, Product analysis from my work at badmintonbuddy.com and college
- Programming: C, Python, C#, JavaScript
- Frameworks/Tools: ASP.NET, Flask, Firebase, Azure, BeautifulSoup, Scikit-learn
- Concepts: Deep Learning, Data Structures, Cryptography, Scalable Data Mining, Pattern recognition and machine learning, blockchains along with core CSE concepts like Operating Systems, DataBases Management systems, Computer Architecture, Networks
- Cloud/DevOps: Microsoft Azure, Firebase Cloud Messaging

PROJECTS

- P2P file transfer <u>github video</u> a merkle tree optimisation in peer to peer network ,the backend used flask .
- Google Chrome Extension :github to change fonts, toggle dark mode, increase contrast, tweak brightness, and more
 - Other projects like Socket Programming,Compiler Design,etc on my <u>github</u>