

Chethan G

 Chethan G |  Chethan G |  chethankumaranp@gmail.com |  +918431809449

EDUCATION

Master of Computer Applications, VTU, Expected Sep-2024
Acahrya Institute of Technology : CGPA 8.94/10

Bachelor of Computer Applications, Kuvempu University, 2019 - 2022
Sahyadri Science college : CGPA 7.78/10

PU (12th), Karnataka Pre-University, 2017 - 2019
MDF INDP PU College : CGPA 7.26/10

SSLC (10th), CBSE, 2013 - 2016
Hongirana School of Excellence : CGPA 8.2/10

EXPERIENCE

Internship Nov 2023 - Dec 2023

- Successfully completed 6-week Internship as a Data Analyst offered by **Edunet** Foundation in association with **IBM**, leveraging SkillsBuild and **IBM Cloud** Platform in emerging technologies such as AI and Cloud.
- Gained familiarity with IBM platforms, specifically IBM Cloud for data analysis and Watson Studio for chatbot Development.
- Accomplished a data analysis project forecasting Mobile Price Classification, demonstrating proficiency in data interpretation and predictive modeling.

PROJECTS

Cost Efficient Home Surveillance System [Link to Demo](#)

This IOT project entails the development and deployment of an intelligent surveillance monitoring system utilizing the Python programming language using Raspberry Pi 4 model B controller.

Mobile Price Classification [Link to Demo](#)

Executed a data analysis project forecasting Mobile Price Classification, accurately predicting price tiers with high accuracy, demonstrating strong skills in data interpretation and machine learning algorithms.

Working basic Analogue Clock using HTML and CSS [Link to Demo](#)

It defines a visually appealing clock interface using CSS styling. It features a circular clock face with numbers 1 to 12 positioned around it. Additionally, it's a graphically appealing art work.

SKILLS

Technical Skills Java, Python,SQL, HTML, CSS, MS Excel, MS Word

Soft Skills Team Management, Troubleshooting, Leadership, Incident Management

CERTIFICATES

- Data Base Management System NPTEL, Online Certification.
- AWS Academy Cloud Foundation by AWS.
- Software Engineering: Modeling Software Systems using UML.
- Journey to cloud: Envisioning your Solution by IMB.
- Core Java certification by Internshala.
- Web Development by AICSM.

AREA OF INTEREST

- Operating System Fundamentals.
- Team Management.
- Internet of Things.
- Web Technologies.
- Cloud computing.
- Networking Concepts

EXTRA-CURRICULAR ACTIVITIES

- Figma Designing.
- Canva Editing.
- [NFT Creator at OpenSea](#)

DECLARATION

- I hereby declare that above mentioned information's are true to the best of my knowledge and belief.

Place : Bengaluru

Signature