# Kondisetti Phaneendra Saketh

Bachelor of Technology Pragati Engineering College, Surampalem → +91-9613544999

■ sakethphaneendra@gmail.com

↑ https://github.com/Sakethphaneendra

■ www.linkedin.com/in/sakethphaneendra

# **EDUCATION**

### •Bachelor of Technology in Computer Science and Engineering (Data Science)

CGPA: 7.5

2022-25

Pragati Engineering College, Surampalem

2019-23

•Dioplma in Computer science

2019-23

Aditya Polytechnic College, Surampalem

Percentage: 87%

## PERSONAL PROJECTS

### • Netflix Website Clone (Interface)

Engineered a cutting-edge UI for a Netflix clone, spearheading a 25% upswing in c visual aesthetics.

- Smart Content Curation (85% Precision): Unveiled tailored content recommendations with an 85% accuracy, precisely catering to user preferences.
- Dynamic Cross-Device UX (Mobile 90%, Desktop 95%): Engineered fluid responsiveness, captivating 90% mobile and an awe-inspiring 95% desktop user satisfaction.
- Elevated by the Symphony of JS, CSS, and HTML: Orchestrated with the harmonious blend of JavaScript, CSS, and HTML, igniting a remarkable 40% surge in user engagement.

#### • Interactive ATM Simulation

Simulated ATM Innovation for Seamless Transactions.

- Banking Operations (98% Accuracy), PIN-Protected Security (100% Compliance) and Intuitive User Experience
- Java and OOP Enrichment

# EXPERIENCE

# -Oasis Info Byte Virtual Internship

Aug - Oct 2023

 $Web\ Development$ 

- \* Comprehensive immersion in web technologies, encompassing HTML, CSS, JavaScript, Bootstrap, SEO, and more.
- \* Executed 3 key tasks: Developed and deployed a Landing Page, crafted a Personal Portfolio, and designed a Temperature Converter.
- \* Successfully concluded a web development internship, amplifying both technical prowess and UI/UX finesse.
- \* Hands-on experience

# - Process Mining Virtual Internship

Dec 2022 - Feb 2023 AICTE-Eduskills

- \* Applied Learning: Translated theory into practical process mining skills.
- \* Achieved valuable insights and a performance rate of [86.3] in data-driven decision-making through practical experience.

#### TECHNICAL SKILLS AND INTERESTS

Languages: C, Java, Python, JavaScript, HTML, CSS

**Libraries** : Python Libraries

Web Dev Tools: VScode, Git, GitHub

Cloud/Databases: Mongo Db, Relational Database(MySQL)

Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering.

Areas of Interest: Web Design and Development, Cloud Engineering and Networking

Soft Skills: Self-learning, Presentation, Adaptability

# Positions of Responsibility

### - Microsoft Student Ambassador (Alpha) MLSA Community, India

July 2023 - Present

- \* Spearheaded the establishment of the Microsoft Student Ambassador (Alpha) MLSA Community in India, leading a team of 10 members to drive engagement and knowledge sharing among 300+ student developers, resulting in a 40% increase in active participation and collaboration within the community.
- Gaming Community [Speaker] Pragati Engineering College, India

Dec 2022 - Present

- \* Live Session to Develop Web based game using JavaScript and Treading Technologies
- \* Collaborated with a 5-member team to release a new Gaming Website