PAGGILLA SAKETH

Email: sakethpaggila666@gmail.com

Phone: 7330946389

Career Objective

To secure a position as a Full Stack Developer and Software Engineer, where I can solve complex problems, lead collaborative teams, and engineer scalable web applications. I aspire to build and expand my own tech company in the future, delivering innovative solutions that impact lives.

Academic

Course	Institute / University	Year of Passing	Grade / Percentage
UG (B.Tech in CSE)	Amrita Vishwa Vidyapeetham, Coimbatore	2027	6.9 / 10
+2 / Intermediate / HSc	Sri Chaitanya College, R.K. Puram	2023	94.1%
10th	Sri Chaitanya School	2021	10 GPA

Live / Summer Internship

Name of the Organization: Amazon Web Services (AWS) – AICTE Virtual Internship

Location and Duration: Online, Summer 2025

Objective of the Project: To explore and implement basic cloud computing concepts using AWS

What did you do?

- Worked with Amazon EC2 to launch and manage virtual servers
- Deployed a web application on EC2 instances

Key accomplishments and results:

• Successfully completed the internship and gained hands-on cloud deployment experience

Other Relevant Projects

Project Title: Disaster Management and Alert System

Objective: To build a web platform for real-time disaster alerts and emergency coordination.

Key Contributions:

- Designed the frontend using React.js with live alerts and map integration
- Built backend APIs using Node.js and MongoDB
- Integrated Google Maps and Twilio API for location tracking and SMS alerts

Technologies: React.js, Node.js, MongoDB, Google Maps API, Twilio

Professional Certification

Java Programming Certification

Currently pursuing an online Java course covering OOPs, exception handling, file I/O, and data structures.

Institute: Naresh i Technologies

Mode: Online

Duration: Ongoing (Started in 2025)

Domain Related Technical Skills

• Programming Languages: Java, C, Python

• Web Development: HTML, CSS, JavaScript, React.js, Node.js

Databases: MongoDB, MySQLCloud Technologies: AWS (EC2)

• Core Concepts: Data Structures and Algorithms, Object-Oriented Programming (OOPs), REST

APIs

• Version Control: Git, GitHub

IT Skills

• Operating Systems: Windows, Linux (basic)

• IDE & Editors: VS Code, IntelliJ IDEA, Eclipse

• Version Control Tools: Git, GitHub

• **API Testing Tools:** Postman

• Office/Collaboration Tools: Microsoft Office, Google Workspace

• Communication Tools: Zoom, Google Meet

Papers / Workshops / Seminars

- Participated in a 2-hour Hackathon organized by CIT, Coimbatore, focused on real-time disaster response solutions
- Developed a Disaster Management and Alert System prototype
- Secured Top 5 position among all participants
- Tech Used: React.js, Node.js, MongoDB, Google Maps API

Achievements and Awards / Extracurricular Achievements

- Represented Telangana State in Cricket; trained under Hyderabad Cricket Association (HCA)
- Won tournaments at HCA and Ranga Reddy District levels
- Secured Top 5 in Hackathon at CIT Coimbatore
- Completed AWS Virtual Internship via AICTE

Hobbies

- Playing Cricket
- Playing Volleyball
- Playing Basketball
- Gym Workouts and Fitness Exercises

Personal Strengths

- Self-motivation and continuous learning mindset
- Strong sense of discipline and responsibility
- Effective time management and task prioritization
- Excellent teamwork and leadership capabilities

Personal Details

Date of Birth: 04/04/2005

Languages Known: English, Telugu, Hindi

Permanent Address: Engineers Colony,

Near Chintalkunta Checkpost, LB Nagar, Ranga Reddy District,

Telangana-500074

PAGGILLA SAKETH