Keerthi sankara

(+91) 6305302180 Anantapur, Andhrapradesh, IN

Github LinkedIn

keerthisankara8@ gmail.com

SKILLS

Programming Languages C, JavaScript, Java, Python, SQL, R, HTML, CSS, React.

Tools Git, GitHub, VS Code, IntelliJ, Jupiter Notebooks, Microsoft office.

Operating Systems Linux, Windows.

Machine Learning Python, Data Manipulation & Visualization.

Soft skills Communication, Problem solving ,

Coursework

Data Structures and Algorithms • Operating System • Database Management Systems • Computer Networks

• OOPS • Linear Algebra • Statistical methods for data science

WORK EXPERIENCE

Software development Intern

Amazon

May 2023 — July 2023 Banglore,India

- Enriched a new field called "Crawl Received Time" in EPIPricing Service package using Java in IntelliJ and deployed this change using Git Commands.
- Enhanced Product Intelligence UI to support Matching Type attribute under mapping summary in Merchant portal using **Java** in backed and **HTML**, **Java Script** in front end.
- Weekly Metrics Automation: Automated the way of sending mail regarding weekly metrics every week on Monday without any human intervention. This is done by using **python** in backend and **HTML** in frontend.
- Learnt new skills like HTML, JavaScript, Git commands and had showcased amazon's major leadership principles like
 Ownership, Deep Dive and Deliver Results.
- Improved at skills like Problem Solving , Data Structures and Algorithms, Python and Java.

EDUCATION

JNTUA College of Engineering, Ananthapuramu

Bachelor of Technology in **Computer Science** — 9.27 CGPA

Junior College, Ananthapuramu

Senior Secondary — 98.2%

JVMRDT (Em) high School, Narsimpalli,Tadimarri(M)

Junior Secondary — 98%

December 2021 —May 2025 (expected)

Ananthapuramu, Andhrapradesh Amaravathi

April 2019 — April 2021

Ananthapuramu, Andhrapradesh

May 2014 — April 2019

Ananthapuramu, Andhrapradesh

Coding Profiles

GeeksforGeeks • Leetcode • HackerRank

Certifications

Problem Solving and Programming through C	NPTEL - 2022
Python programming	Microsoft – 2022
Python Essentials	Cisco - 2022
Network Essentials	Cisco - 2022
Databases and SQL for Data science with python	Coursera – 2023
Statistics for Data Science	Coursera – 2023
Tools for Data Science	Coursera – 2023
Data Science Methodology	Coursera – 2023

Achievements

- Managed to maintain 90 % in Academics while learning new skills
- Topped University in Engineering during the year 2021 2022
- Qualified for the Amazon Future Engineer Scholarship.
- Qualified to be one among 200 scholars for the AFE cohort 1 to Intern at Amazon.