RAJANIKANTH KOMMU

• Banglore • rajanikanthkommu5734@gmail.com • +91 8184880525

OBJECTIVE:

Recent B.Tech graduate from RGUKT, RK Valley, with a strong foundation in HTML, CSS, JavaScript, React.js, MySQL, Python, Core Java and C. Seeking an entry-level software development position to leverage my skills and experience in creating dynamic and responsive web applications

SKILLS:

• Programming Languages: Python, Core Java, C

• Front-end Development: HTML, CSS, Boot Strap, JavaScript, React JS

• Databases: MySQL

• Soft Skills: Communication , Team Work, Adaptability, Time Management

EDUCATION:

Bachelor of Technology (Computer Science):

Rajiv Gandhi University of Knowledge and Technologies, KADAPA

PUC:

Rajiv Gandhi University of Knowledge and Technologies, KADAPA

SSC:

Z.P.H.S, KOCHERVU

June 2020 -April 2024

GPA 8.3/10

July 2018 – April 2020 GPA- 8.32/10

2015 14 1 201

June 2017 – March 2018

GPA 9.8/10

PROJECTS:

Amazon Clone Frontend

Developed a frontend clone of the Amazon website using HTML, CSS, and JavaScript. This project
mimics Amazon's layout and features, including responsive design for different screen sizes, interactive
product listings with images and prices, and dynamic elements like search functionality and userfriendly navigation.

Trip to Seven Wonders of the World

• Web-based project focused on exploring and booking trips to the Seven Wonders of the World. Users can register on the site, browse through the available wonders, and book tickets for their desired trips by making secure online payments. This project provides valuable information about travel destinations and facilitates a seamless booking process, enhancing the overall user experience.

Spot Music

• Spotify clone app developed using HTML, CSS, and JavaScript. This project replicates key functionalities of the Spotify platform, including user interface design, interactive music listings, and dynamic behavior. It aims to provide a seamless user experience similar to the original Spotify application.

Edu-site

• Developed a dynamic college website using HTML, CSS, and React JavaScript. The application features comprehensive program listings, student and alumni testimonials, detailed campus information, and a

contact form that allows users to reach the administrator, with user details being sent directly to the admin for follow-up.

ACHIEVEMENTS:

- I got **NMMS** in my 8th standard
- I got silver medal in kabaddi zonal level games
 I scored highest marks in 10th standard

CERTIFICATIONS:

- Python Bootcamp from Udemy
- 'Spit Free India Movement' by NSS Team

HOBBIES:

- Sports
- Photography
- Travelling
- Gardening
- Volunteering
- Listening Songs

LANGUAGES:

- Telugu
- Hindi
- English