RAKESH KUMAR S

** Full Stack Web Developer **

+919989582364 Email Portfolio Linkedin Github

SUMMARY

Enthusiastic and detail-oriented Full Stack Web Developer with a solid foundation in front-end (HTML, CSS, JavaScript) and back-end (Node.js, Python, SQL) technologies. Passionate about building efficient and scalable web applications, with hands-on experience through academic projects and internships. Quick learner and team player, dedicated to continuous learning and staying updated with industry advancements.

SKILLS

Languages	Javascript, Python, HTML, CSS, MySQL, PHP.
Frameworks	React, Redux, Node.js, Express, Mongo DB.

Soft Skills Time Management, Teamwork, Communication, Problem Solving, Leadership, Accountability

WORK EXPERIENCE

Internship - WizGrad (FULL STACK WEB DEVELOPMENT)	March 2023 – April 2023
${\bf Internship\ -\ QUIZARO\ (FULL\ STACK\ WEB\ DEVELOPMENT)}$	${\bf August~2023-October~2023}$
Internship - Pantech.ai (FULL STACK WEB DEVELOPMENT)	$March\ 2024-June\ 2024$
Internship - EdVedha (FULL STACK WEB DEVELOPMENT)	September 2024 – November 2024

EDUCATION

B Tech(CSE)-Sri Vasavi Institute Of Engineering And Technology, Nandamuru-CGPA:7.3	
HSC(12th)-Sri Chaitanya Jounier College, Gudivada-Percentage:87	2019-2021
SSC(10th)-Z P High School, Angaluru-percentage:97	2019

PROJECTS

1. Online Quiz Application (Html, Css, Javascript, React. js, JSON File)

• The Quiz Application is a web-based project built using React, HTML, CSS, and JavaScript, storing data in a JSON file and utilizing the Fetch API for retrieval, providing a dynamic and interactive quiz experience.

2.Connect-P(Html,Css,Javascript,React.js,Node.js,Express.js,MongoDb)

• A professional networking platform designed for uneducated individuals, providing a Linked-In-like experience to help them connect, learn, and grow, built using a robust tech stack of HTML, CSS, React, Node.js, Express.js, and MongoDB.

3.Restaurant Management System(Html,Css,Javascript,React.js,JSON File)

• web-based food restaurant application built using HTML, CSS, JavaScript, and React.js, utilizing a JSON file for data storage and Fetch API calls for seamless data retrieval, providing users with an interactive and engaging food ordering experience.

4.Online Shopping Application(Html, Css, Javascript, React. js, JSON File)

• A comprehensive online shopping platform for attar and fragrances, built using HTML, CSS, JavaScript, and React.js, with a JSON file for data storage and Nodemailer for seamless email communication between customers and shop owners, providing a user-friendly and aromatic shopping experience.

CERTIFICATIONS

• 24-Hour National Level Hackathon 1.0(Participation)