# KOJJAVARAPU SANJAY KUMAR

+91 7569912139 ♦ Andhra Pradesh, Kakinada

sanjaykumark8855@gmail.com \leq linkedin.com/SanjayKumar/ \leq github.com/Sanjaykumar-95

#### **EDUCATION**

Bachelor's of Technology, Aditya Engineering College 2020 - 2024

Percentage: 72%

Intermediate, Sasi New Gen Junior College 2018 - 2020

Percentage: 90%

10th, Vidyanjali School (CBSE) 2017 - 2018

Percentage: 68%

**SKILLS** 

**Technical Skills** Java, data structures and algorithms

Web Development Skills JavaScript, React.js, PHP, SQL, MongoDB

Soft Skills Verbal Communication, Multi-tasking, Public Speaking and Management

#### ACADEMIC EXPERIENCE

## FullStack Developer Intern

Jul 2022 - Nov 2022

Technical Hub

Andhra Pradesh, Surampalem

- Achieved 80% growth for Web Development using HTML, CSS, and JavaScript skills.
- Learned React. is which used to develop single page application to improvement in Web Development.

### Java Development Internship

July 2023 - Aug 2023

Oasis InfoByte

Andhra Pradesh, Kakinada

- Achieved 75% growth for Java Development using Java...
- Learned the Basics of SpringBoot.

#### PROJECTS

# AI-Powered Trip Planner(https://plan-your-trip-ai-tkpe.vercel.app/)

- Built an AI-driven trip planning application using React and Vite, delivering personalized travel recommendations and reducing planning time by 40
- Integrated Firebase for real-time data storage and user authentication, ensuring secure and scalable access to trip data.

# Late Comers

- Achieved 85% operational efficiency due to the Single Page Application architecture, enabling faster load times and seamless user interactions.
- Designed and implemented a MongoDB-backed data management system, ensuring scalable and easy-to-handle data storage, applicable across various domains.

# Personal Portfolio(http://myportfoliosk.s3-website.ap-south-1.amazonaws.com/)

- Accomplished showcasing skills and projects effectively by creating an attractive portfolio using a strategic color combination.
- Included links to projects for direct access, enabling viewers to explore detailed implementations.