PRADEEP KV

CONTACT

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portfolio

n Linkedin/Pradeep kv

GitHub/kvpradeep-03

No:6/15,Perumal Kovil street, Minjur - 601203

SKILLS

JavaScript (intermediate)

Reactjs (intermediate)

Python (Intermediate)

Django (Basics)

Php (intermediate)

Linux (basics)

Sql (basics)

Git (basics)

EDUCATION

RMK College of Engineering And Technology

BE-Electronics And Communication Engineering

2021 - 2025

CGPA: 6.94

Velammal Matric Hr Sec School

XII th

85.33 %

X th

81 %

2007 - 2021

AREA OF INTEREST

Computer Networks

OBJECTIVE

To start my career in software development, where I can apply my skills in full-stack web development and grow through real-world projects. I aim to contribute to building secure and efficient applications, with a long-term goal of transitioning into the cybersecurity domain to help create safer digital systems.

INTERNSHIP EXPERIENCE

Cyber Security

Pantech e Learning Pvt.Ltd

06/2023 - 07/2023

- Learned website security and operations in a cybersecurity internship, emphasizing building safe websites.
- Improved skills in Linux and grasped client-server architecture and networking basics.

PROJECTS

Ecommerce web application - Urbancart

- Reactjs, Python, Django REST API, MySQL

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- Developed a full-stack e-commerce web application using React and Django REST API.
- Designed responsive UI and implemented Django models and RESTful APIs for efficient product management, improving scalability and frontend integration.
- Git repo: https://github.com/kvpradeep-03/urbancart

Food Ordering Web Application - Eato

- Javascript, Reactjs, Material Ui
- Built a food ordering web application using React and Material UI, featuring restaurant dish listings with category-based filtering and top picks.
- Implemented interactive cart functionality and a fully designed checkout flow.
- Site: https://eatoapp.netlify.app/

API - User Management

- PHP, MySQL, RESTful API
- Developed a API with endpoints for user signup, login, update, delete, and retrieval of single or all users from the database.
- Implemented secure authentication using access and refresh tokens to maintain session security and allow seamless token renewal after expiry.
- Docs: https://github.com/kvpradeep-03/user-management-API/wiki/