PRATIK KARNA

Full Stack Developer

kaystha.pratik@gmail.com

+91 9931842524

Coimbatore, India

linkedin.com/in/pratik-karna-204a20229 in

github.com/pratik-karna

Full Stack Developer with a passion for crafting innovative solutions to complex problems and ability to perform well in a team.

EDUCATION

B.E. in Computer Science and EngineeringKPR Institute of Engineering and Technology

10/2021 - Present

Coimbatore,India

12th Board

National Institute of Science Secondary School

05/2018 - 06/2020 Patan,Nepal

WORK EXPERIENCE

Full Stack Development Intern

Stallioni Net Solutions

12/2022 - 01/2023

Coimbatore.India

- Projects
- Built a responsive web page for the company with CSS and Javascript.
- Work with React.js and React native for single-page web applications and connect with MongoDB database.
- Work with Node.js technologies to build end-to-end solutions for multiple projects

Software Developer Intern

LoopTech Pvt.Ltd

01/2023 - 03/2023

Madurai, India

- Projects
- Built the portfolio website for clients using React.js and lavaScript
- Worked with Figma software for UI/UX Design of web pages and applications.
- Added Chatbot feature on E-learning website for several clients
- Work with Real time projects like E-commerce, Billing Software.

Campus Ambassador Intern

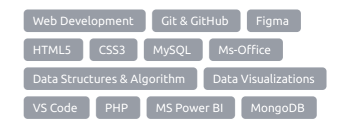
Internshala Pvt. Ltd.

08/2022 - 09/2022

Delhi, India

- Achievements/Tasks
- Work in Sales Marketing to grow the ratio of sales of products
- Built the team for Sales the Product at Local Area.
- Where learned Digital Marketing, Product Marketing as well as team building.
- Work with different localities people for sales and marketing.

SKILLS



PROJECTS

E-Commerce

- https://pratik-karna.github.io/Ecommerce-Website/
- This e-commerce website allows customers to purchase goods and services directly from the website.
- The programming used in e-commerce websites typically includes HTML, CSS, and JavaScript.
- An E-Commerce website description can provide potential customers with an overview of the products and services available on a particular

Accident Detection & Alert System

- https://github.com/pratik-karna/Accident-Detection-Alert-System
- Build smart accident detection & alert system using Arduino.
- Worked with IoT and computer programming in this project at a time.
- Smart detection machines can easily detect accidents and at the time send messages to near police or saved clients.

ACHIEVEMENT

SIGFEST'23 Hackethon

Worked with new technologies at SIGFEST'23 Hackathon, like Meta Virtual, AR VR technology, etc.

Google Development Student Club

Member of the Difference College GDSC community and actively doing and participating in project expos, hackathons, and coding competitions.

Yuva Poetry Competition Winner

Occasion of Independence Day 2022 The Yuva Club organised a poetry competition and wrote the best poem for patriotism.

PROGRAMING LANGUAGES

non

C

Java

Full Professional Proficiency

Full Professional Proficiency

Javascript

Professional Working Proficiency Professional Working

Proficiency