

Kartik Kumar

Thana Road, Jehanabad, Bihar-804408

E-mail: ktk221102@qmail.com

Phone: +91 7070539355

LinkedIn:

https://www.linkedin.com/in/kartikkum

arktk/

PROFESSIONAL SUMMARY

A goal-oriented and focused fresher with strong problem-solving and communication skills. Passionate about applying and expanding knowledge in Computer Science through hands-on projects, with a commitment to delivering high-quality solutions

TECHNICAL COMPETENCIES

HTML | CSS | JavaScript | Bootstrap | REACT JS | NODE JS | JAVA | PYTHON | MySQL | GIT | GIT HUB | FIGMA

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making | Communication Skills

INTERESTS & HOBBIES

Bike Riding | Gamming | Travelling | Reading | Watching Movies

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Sarita Kumari Father' Name: Deepak Kumar

D.O.B.: 22 Nov 2002

EDUCATION

Master's in Computer Application (MCA) | Chandigarh University

Session: 2023-2025

Bachelors in Computer Application (BCA) | IGNOU | Patna

Session: 2020-2023

Intermediate (BSEB) | Jehanabad College, Jehanabad

Session: 2018-2020

Matriculation (CBSE) | Kainat International School, Kako, Jehanabad

Session: 2017-2018

EXPERIENCE

AMECET.IN | UI DESIGNER

September 2021

- Landing Page Design.....
- Created mockup design for amecet.in and different landing pages for amecet.in.....
- Tools used Figma

PROJECTS

Inventory Management System

Developed an Inventory Management System with real-time tracking, low stock alerts, and detailed reporting to optimize supply chain efficiency and reduce manual errors.

- Key Features: User Authentication; Inventory Tracking; Sales Management; Alerts and Notifications
- Technologies used: Programming Languages: Java, JavaScript;
 Front End: HTML, CSS Tools; Eclipse IDE, VS Code, Apache Tomcat

Gym Application

- Workout & Diet Tracking: Developed features for logging workouts and personalized diet plans.
- Membership Management: Implemented membership schemes with renewal notifications.
- Exercise Training: Integrated visual guides for exercises.
- Technologies used: Kotlin, Android Studio, Firebase, APIs

CERTIFICATIONS

- Business intelligence and data analytics: Generate insights by MACQUARIE UNIVERSITY
- Python Programming by UNIVERSITY OF MICHIGAN
- Node JS Infosys Springboard
- React JS Infosys Springboard
- JavaScript Infosys Springboard