MADHAM KIRAN KUMAR

Nandyala, Andhra Pradesh-518543, India Mobile: +91 7997589153, Gmail: mkirankumar6839@gmail.com

LinkedIn link, GitHub link, Portfolio

CAREER OBJECTIVE

As a self-motivated, highly passionate and hardworking fresher, I am seeking an opportunity to work in a challenging organization where I can utilize my skills and knowledge to contribute to the growth of the company and to build my career.

SKILLS

- Tech stack: HTML, CSS, JavaScript, jQuery, React.js, Next.js, Tailwind CSS, Bootstrap, Node.js, Express.js
- Programming Languages: Java, Python, C
- Databases: MongoDB, SQL
- Tools & Platforms: VS Code, Eclipse, Postman, MongoDB Compass, Notepad, Git, Vercel, Render

EDUCATION

Bachelor of Technology in Computer Science *Sri Krishnadevaraya University, Anantapur* CGPA:8.4 **2021 –2025 Intermediate (MPC)** *Sri Venkateswara Junior College, Nandyala* Marks:956 **2019 – 2021 SSC (10**th), *Sri Bharati Vidya Mandir, Nandyala* CGPA: 9.5 **2007 – 2019**

EXPERIENCE

MERN Stack Developer Intern | Byte Uprise | Remote | Certificate

Nov-2024 to Jun-2025

- Worked on real-time web application projects using MongoDB, Express.js, React.js, and Node.js (MERN Stack).
- During the internship developed projects Trip Mate (like Ubber), startup company websites, printable (like Smallpdf)
- Collaborated with a cross-functional team using Git and Agile methodology, improving technical and communication skills.

CERTIFICATIONS

- Applied AI TechSaksham (Microsoft)
- MERN Stack Development EXCELR, Infiniz Solutions
- Java Programming Pantech, SoloLearn
- Web Development (HTML, CSS, JavaScript) FreeCodeCamp, ByteUprise, CodeSoft

PROJECTS

Basic web development projects (Tech Stack: HTML, CSS, Java Script)

- Calculator-Application Link
- Weather Application <u>Link</u>
- Timer & Stop Watch Link

Real-Time Chat Application (Tech Stack: Next.js, Node.js, Express.js, MongoDB, Socket.IO, Tailwind CSS) Link

- Developed a real-time chat application enabling one-to-one messaging between registered users.
- Implemented core user features such as registration, login, JWT-based authentication, and real-time message exchange using Socket.IO.
- Designed and integrated a backend system to store user data, messages, and conversation threads in MongoDB.

E-Commerce Website (Tech Stack: Next.js, Node.js, Express.js, MongoDB, Tailwind CSS) Link

- Developed a fully functional e-commerce platform similar to Flipkart.
- Implemented user features such as product browsing, cart management, and order placement.
- Built an admin panel to manage inventory, including adding, updating, and deleting products.

Food Ordering Website (Tech Stack: Next.js, Node.js, Express.js, MongoDB, Tailwind CSS) Link

- Designed and developed a food delivery application inspired by Swiggy.
- Enabled restaurant owners to add menu items and manage offerings.
- Users can browse items, add to cart, and place orders through an intuitive interface.

Byte Uprise Company Website (Tech Stack: Next.js, Node.js, Express.js, MongoDB, Tailwind CSS)

- Built a professional startup website for Byte Uprise, offering internships and business services.
- Designed responsive UI and integrated service listings, internship details, and contact forms.
- Deployed and maintained the site accessible via Google search at <u>byteuprise.com</u>.