

Yella Krishna Telugu

Alampur, Telangana, India

📞 8500070015 | 📩 yellakrishna7675@gmail.com | 🗂️ [linkedin.com/in/yella-krishna](#) | 🌐 [https://github.com/yellakrishna](#)

PROFILE

Self-driven Full Stack Web Developer specializing in the MERN stack, with hands-on experience in building fully responsive, real-world web applications. After graduating in 2021, I took a 3-year career break to support my family while investing dedicated time in learning modern web technologies. During this time, I completed multiple full-stack projects, strengthened my problem-solving skills, and became industry-ready through practical self-study. I'm ready to join a development team and contribute clean code, strong problem-solving, and continuous learning.

EDUCATION

NXTWave Disruptive Technologies

Jan 2023 - Ongoing

Industry Ready Certification in Full-stack Development

BACHELOR OF SCIENCE

MALD Govt Degree College, Jogulamba Gadwal Dist.

2018- 2021

BSc- Computer Science (MPCS) (8.26 CGPA)

BOARD OF INTERMEDIATE

2016- 2018

Vyshnavi Junior College (MPC)

SECONDARY SCHOOL

2015- 2016

Govt High School, Alampur (7.8 CGPA)

SKILLS

Frontend: • HTML5 • CSS3 • Bootstrap • JavaScript • React.js

Backend: • Node.js • Express.js • JWT • RESTful APIs

Database: • MongoDB

Tools & Deployment: • Git • GitHub • Postman • Vercel • Netlify • Render

PROJECTS

Smart Fish Delivery Web App (<https://frontend-fish-delivery.vercel.app>)

Tech Stack: React.js, Context API, Node.js, Express.js, MongoDB, Stripe, JWT Authentication, API.

- Built a full-stack fish delivery app with product listings, cart, and Stripe-based payment system.
- Developed user authentication, protected routes, and role-based admin dashboard.
- Managed global state using Context API and handled secure API calls with JWT.
- Designed a responsive UI and integrated MongoDB for data storage.

Full-Stack Blogging Platform (<https://blog-frontend-chi-henna.vercel.app>)

- Developed a MERN Stack blog app with user login, role-based access, and protected routes using JWT and implemented full CRUD operations.
- Used Context API for state management and MongoDB for storing blog data securely.
- Enabled users to create, edit, delete, and view blog posts with a responsive React UI.
- Built RESTful APIs with Node.js and Express for backend operations and data handling.

Personal Portfolio Website (<https://yella3-portfolio.netlify.app>)

- Built a fully responsive portfolio using React to showcase projects, skills, and contact details.
- Used React components and CSS for dynamic layout, animations, and smooth navigation.
- Integrated external links to GitHub, LinkedIn, and live project demos to enhance professional presence.