# **DIVYANSHU YADAV**

Full Stack ∼ Developer

**\** 70 0787 2508

yadavdivyanshuakb@gmail.com

0

Akbarpur, India

Github

in Linkedin

#### SUMMARY

Full-stack software developer with a strong focus on the MERN stack (MongoDB, Express, React, Node.js). Completed a hands-on 4-month software development internship and developed multiple full-stack web applications. Skilled in solving complex problems, optimizing performance, and delivering user-friendly solutions. Looking to leverage my technical expertise and internship experience in a full-time software development role.

TECHNICAL SKILLS -

FullStack: MERN (MongoDB, ExpressJs,

ReactJs, NodeJs)

Front-end: React.js, JavaScript, HTML, CSS, Respon-

sive Design, Tailwind CSS, ShadcnUI

Backend: Node.js, Express.js, RESTful API develop-

ment

Database: MongoDB, Database Design

#### WORK EXPERIENCE -

Intern SpriteEra IT Solutions Private Limited | Remote | Software Developer

February 2024 - May 2024

Designed and optimized front-end components with React.js for a responsive, user-friendly interface. Integrated Express.js and MongoDB on the back-end, improving data management for over 100 daily users

### **PROJECTS**

MERN stack 360 Shop Zone

Built a full-stack web app with user registration, login, cart, and account management, improving user flow by 30%. Created 10+ reusable React components and integrated Express.js/MongoDB, boosting development speed and data efficiency by 25%-40%.

MERN stack Elite Edge Fitness Website

Designed a scalable database using React.js and Express.js to manage 20+ user profiles and workout logs, integrated with Nodemailer for real-time notifications.

3

**Digit Classification Using Deep Learning**Engineered a handwriting recognition system with 95%+ accuracy in digit recognition across diverse

datasets of over 10,000 handwritten images.

### EDUCATION

Deep Learning

9/2020-8/2024 B. Tech | Computer Science And Engineering | CGPA - 7.64/10

Rajkiya Engineering College Kannauj

4/2018 - 4/2019 Intermediate | Physics, Chemistry, Maths | 80.8% | CBSE

Divine Public School, Gauhanna Ambedkarnagar

4/2018 - 4/2019 High School | CGPA - 10/10 | CBSE

Divine Public School, Gauhanna Ambedkarnagar

### TRAININGS & CERTIFICATIONS -

## Deep Learning Training | 6 weeks | Remote

Internshala

· Acquired advanced skills in neural networks and deep learning frameworks

### **Python Programming**

**Cognitive Class** 

Completed training in Python fundamentals, including data types, control flow, and OOPs.

### **ACHIEVEMENTS**

**LANGUAGES** 

- Programming virtuoso with 5-star Hackerrank rating in Python.
- Top coder among 100 from 4 disciplines at REC Kannauj's Hack Heist.

Hindi (Native), English (Fluent)