

# YASHODIP BELDAR

Shirpur, Maharashtra

+91 8767884273 | yashodipbeldar@gmail.com | 🏠 19 Jan 2004 | yashodipbeldar.engineer

Motivated Computer Engineering student with a strong focus on Backend Development. Currently pursuing a degree, set to **graduate in 2025**. Excited to contribute to impactful projects and collaborate with dynamic teams in the tech industry.

## EDUCATION

**R C Patel Institute of Technology** | B.Tech in Computer Engineering | Shirpur, Maharashtra, India

CGPA: 7.87

2021-Present

**Art Science and Commerce College, HSC** | Chopda, Maharashtra, India

Percentage: 84.33%

2020-2021

## ACHIEVEMENTS

Converges2K23 | **Detective Dillema Winner** | Team - Fantastic Four

**Workshop:** Nodevember, The awakening of Node.js | **Delivered Lecture**

**Role of Responsibility:** Akatsuki Coding Club | Core Team Member

## EXPERIENCE

**CODEQUOTIENT PVT LTD - Internship** | (MERN Stack Developer)

Jan 2025 - April 2025

- Interned as a MERN Stack Developer, working with Javascript, **Nodejs**, **MongoDB** and **React** technologies.
- **Developed web applications** and contributed to several backend projects during the internship.
- During the internship, completed the following projects:
  - **TaskNova**: Advanced **Project Managing** System
  - **Discussion Portal**: Web Application for **Discussion** on trending topics

## SKILLS

**Programming** Java, PHP, JavaScript

**Web Development** ExpressJS, NodeJS

**Tools & Software** Git, Bash, Github, Postman, VS Code, Linux

**Databases** MySQL, MongoDB

**Computer Science** Data Structures & Algorithms (DSA) , Database Management Systems (DBMS), APIs

**Soft Skills** Problem-solving, Leadership, Team Working.

## PROJECTS

**EJusticeBharat - (E-Portal for pretrails of Court Cases)** | *MERN, VideoSDK*

Link 🔗

- Developed E-Justice Bharat, a **digital pretrial case management** platform, It's a scalable system managing **100+ pretrial cases** efficiently.
- **Case filing**, progress tracking, and document management. for bookings and admin tasks.
- Integrated **video conferencing** for virtual hearings, enhancing accessibility.
- Secured sensitive data using end-to-end **encryption and JWT-based authentication**.

**ReClaim - (Addiction quitting App)** | *MERN, node-schedule*

Link 🔗

- Constructed app to help users quit addiction through **habit tracking** , consultation and motivational content.
- Integrated VideoSDK for **real-time doctor video calls**, improving accessibility to remote therapy sessions.
- Scheduled automated habit **resets at 12:00 AM** daily using **node-schedule**, eliminating manual updates.
- Implemented email notifications to send users their daily progress summaries, improving accountability.

**TaskNova - (Intelligent Task Management System)** | *MERN, Nodemailer, Encryption*

Link 🔗

- Designed a real-time **task management system** with drag-and-drop workflows for efficient task tracking.
- Integrated **secure authentication**, **encrypted credentials**, and **email verification** using Nodemailer.
- Implemented **deadline notifications** and status updates to improve team productivity.
- Built full-stack using **MERN stack**, ensuring scalability, responsiveness, and smooth user experience.

**Budget Buddy - (Expense Management App)** | *MongoDB, ExpressJs, ReactJs, Nodejs*

Link 🔗

- Developed a **personal expense** management application for **tracking daily and monthly** expenses.
- Utilized ReactJS for a responsive and **user-friendly** interface, improving user experience by **20%**.
- Incorporated **ChartJS** for interactive **expense visualization**, decreasing data processing time by **10%**.

## LINKS & CERTIFICATES

🌐 LinkedIn

🐙 GitHub

📄 LeetCode

📄 CodeChef

📄 GeekForGeeks

📄 YouTube

🌟 Modern JS ES6 -Udemy

🌟 Github Basics - Udemy

🌟 Java Game Development

🌟 PHP MySQL-Udemy

🌟 Domain & Hosting

🌟 Bootstrap -Udemy