# Yash Raikar

+91 7039725352 | Email | GitHub | LinkedIn

# SUMMARY:

Third-year Engineering student proficient in front-end and back-end development with the MERN stack. Experienced in creating multiple projects and actively participating in group projects and hackathons.

# TECHNICAL SKILLS:

- Frontend JavaScript, React.Js, Redux, Next.js13, TypeScript
- Backend Node.js, Express.js, JavaScript, TypeScript
- Database MongoDB, PostgreSQL
- Git and GitHub

### EXPERIENCE:

- **Technical Head** (July 2024 Present):Technical Lead at Training and Placement committee of Pillai College of Engineering
- **Intern** For a Central Government Project Contributed as a backend engineer on a central government project, gaining valuable hands-on experience.
- Led multiple college group projects to successful completion, ensuring effective team collaboration and project delivery. Also participated in over 4 hackathons, achieving a winning position in one and securing Top 10 ranks in two others. Demonstrated exceptional skills in innovative problem-solving and teamwork under tight deadlines..

### PROJECTS:

- SoleMate Link Built an e-commerce website for shoe sales using the MERN stack. Implemented user authentication, product listings, and real-time chat. Integrated Stripe for secure payments and Cloudinary for image management. Designed with React and Tailwind CSS for a responsive frontend. Features include shopping cart, order management, and user reviews. Successfully launched on Vercel, showcasing expertise in full-stack development and e-commerce solutions.
- **Bloggie**:<u>Link</u> A Next.js and TypeScript blog application with MongoDB and Mongoose. Features user authentication with NextAuth.js, input validation via Zod, rich text editing using TinyMCE, and image uploads through Cloudinary.
- **CommuniSync** Link- Developed a web platform using the MERN stack for creating and joining communities with real-time chat. Utilized Socket.IO for communication, DaisyUI for styling, and Cloudinary for file uploads. Features include user authentication, CRUD operations, and real-time chat. Successfully deployed, highlighting full-stack development and real-time communication skills.
- **BudgetBuddy** Link- Developed a personal finance management app using the MERN stack. Designed frontend with React and Tailwind CSS, built RESTful APIs with Express and Node.js, and integrated MongoDB for data storage. Features include expense tracking, budget creation, financial goal setting, and analytics dashboard.

EDUCATION:

• 2022 - 2026 : BTech in Information Technology (9.32 CGPA- Sem 4) - Pillai College of Engineering