



JAYDEEP PRAKASH ROKADE

B.E. - Computer Science & Engineering

Ph: +91-7498390464

Email: jaydeeprokade.comp.nbnstic@gmail.com

Pune, Maharashtra, India - 411046



BRIEF SUMMARY

Final-year CS student at NBNSTIC with strong DSA skills in C++, full-stack development using MERN & GraphQL, and real-world project experience. Finalist at national hackathon, solved 250+ DSA problems, and led tech workshops for 350+ peers. Aiming for a GenC Next role to build scalable, impactful software.

KEY EXPERTISE

Web Development ReactJS NodeJS Express.js MongoDB Git GraphQL TypeScript Javascript Angular
Docker Computer Networking Operating Systems CPP Java Python Problem Solving Project Management Skills

EDUCATION

NBN Sinhgad School Of Engineering, Pune B.E. - Computer Science & Engineering CGPA: 8.72 / 10	2022 - 2026
New Arts, Commerce and science College, Ahmednagar, Ahmednagar 12 th MSBSHSE Percentage: 67.83 / 100	2022
Sacred Heart Convent high school, Ahmednagar, Ahmednagar 10 th MSBSHSE Percentage: 81.20 / 100	2020

AWARDS AND SCHOLARSHIPS

- Certificate of Appreciation – Technical Head, GDG Community. Recognition for successfully managing Tectonic (900+ participants)

PROFESSIONAL EXPERIENCE

Google Student Developer Club Technology Technical Lead Key Skills: Leadership Communication Mentoring Problem Solving Open Source Technical Writing Web Development Led and mentored a team of 50+ students in full-stack web development, focusing on technologies like JavaScript, React.js, Node.js, MongoDB, and Git. Conducted workshops, code reviews, and collaborative coding sessions to improve technical proficiency. Guided members on best practices in version control, project structuring, and responsive UI design. Played a crucial role in driving technical excellence and increasing overall project success rates within the club.	05 Mar, 2024 - 06 Jun, 2025
Betechnos Technology Pvt. Ltd IT / Computers - Software Software Development Full-Stack Developer Intern Key Skills: Web Development Front-End Web Development GraphQL React.js ant NodeJS Express.js MongoDB Javascript TypeScript Python GIT mern Worked as a Full-Stack Developer Intern, developing responsive web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Gained hands-on experience in designing RESTful and GraphQL APIs, building reusable UI components, and managing state in complex interfaces. Contributed to real-time dashboards, task scheduling systems, and scalable data-driven applications using tools like Tailwind CSS and Ant Design. Also collaborated using Git and followed clean code practices throughout development.	28 Jan, 2025 - 28 Mar, 2025
GDG IT / Computers - Software Event Organiser Key Skills: Organized a biggest Tech event Successfully organized GDSC WOW (Weekend of Wonder), a large-scale virtual tech event with 950+ participants across India. Led a 10-member organizing team to handle speaker coordination, event scheduling, platform setup, and marketing. Ensured smooth	01 Apr, 2024 - 12 Apr, 2024

execution through effective communication, time management, and use of tools like Google Meet, Notion, and Canva. The event focused on developer technologies including Web, Cloud, and Open Source, contributing to community engagement and learning.

INTERNSHIPS

Betechnos Technology Pvt. Ltd | IT / Computers - Software

Full-Stack Developer Intern

28 Jan, 2025 - 28 Mar, 2025

Key Skills:

NodeJSReact.jsGithubExpress.jsGitTypeScriptMongoDBGraphQLJavascriptWeb Development

Front-End Web Development

Worked as a Full-Stack Developer Intern, developing responsive web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Gained hands-on experience in designing RESTful and GraphQL APIs, building reusable UI components, and managing state in complex interfaces. Contributed to real-time dashboards, task scheduling systems, and scalable data-driven applications using tools like Tailwind CSS and Ant Design. Also collaborated using Git and followed clean code practices throughout development.

PROJECTS

Task Scheduler – PHP with Email Reminder System

Mentor: Self | Team Size: 1

15 Apr, 2025 - 13 May, 2025

Key Skills: PHP Cron Functional Programming HTML5 CSS Task Management Email XAMPP

Project Link: <https://github.com/rlearn/task-scheduler-JaydeepRokade>

Built a PHP-based task management system where users can add tasks and subscribe via email. Designed a backend scheduler using PHP and cron jobs to send hourly email reminders to pending task subscribers. Utilized PHPMailer for SMTP integration. The system runs entirely without a database, using file storage for persistence.

Warehouse Management System

Mentor: College Faculty | Team Size: 3

02 Nov, 2024 - 13 Dec, 2024

Key Skills:

ReactJSNodeJSExpress.jsMongoDBUI DevelopmentUX DesignAngularUI AutomationResponsiveness

Team CoordinationTeam Leadership

Project Link: https://youtu.be/sGcWY0zSOs0?si=j0IIXdG_1fxzALge

Developed a web-based warehouse management system using the MERN stack. Focused on real-time inventory tracking, operational analytics, and workflow optimization. Built interactive dashboard views for logistics control and automated parts of the fulfillment pipeline. Contributed to frontend development, REST API creation, and MongoDB schema design.

Admin Dashboard – Company Management

Mentor: Self | Team Size: 1

10 Jun, 2024 - 12 Sep, 2024

Key Skills: ReactJS GraphQL TypeScript Refine Tailwind CSS Ant Design Angular REST APIs CRUD

Project Link: <https://progressive-dash-board-cn5danhzd-jaydeep-rokades-projects.vercel.app>

Built a fully responsive admin dashboard with features like authentication, real-time Kanban boards, analytics, and task scheduling. Utilized React with TypeScript, integrated GraphQL APIs using the Refine Framework, and implemented a clean, user-friendly interface using Tailwind CSS and Ant Design. Designed specifically for productivity and business workflow management.

ACHIEVEMENTS

- Finalist at TVS Credit National Hackathon, Solved 250+ DSA problems on LeetCode and GeeksforGeeks, Led technical sessions attended by 350+ students at GDSC

POSITIONS OF RESPONSIBILITY

Core Team Member – Google Developer Student Clubs (GDSC)

Served as a core team member of GDSC at NBN Sinhgad. Contributed to planning and executing technical sessions, hands-on workshops, and peer learning initiatives. Played a key role in community engagement and helped introduce students to practical software development tools and collaborative projects.

Department Head – Techtonic Technical Fest

Led the department for Techtonic, the flagship technical event of the college attended by 900+ participants. Oversaw the entire event lifecycle including budgeting, crowd management, social media coordination, event theming, presentation design, and cross-team collaboration. Ensured smooth execution of multiple sub-events under a unified theme.

Technical Lead – GDG Community, NBNSTIC.

Held the highest technical position at the GDG developer community of NBN Sinhgad College. Led project-based learning initiatives, mentored students, and organized advanced workshops. Acted as a bridge between the college and the broader developer ecosystem, helping scale up the club's technical influence and outreach.

SEMINARS / TRAININGS / WORKSHOPS

GDSC Technical Workshop Institute Name: NBN Sinhgad School Of Engineering, Pune

02 Jan, 2025 - 03 Jan, 2025

Key Skills:

ReactJS NodeJS Spring Boot Express.js MongoDB GraphQL Machine Learning Blockchain
Android Development GIT

Organized and led a series of technical workshops under GDSC, focused on full-stack web development using the MERN stack. Trained over 350 participants on building real-world applications, RESTful API integration, and UI/UX best practices. Emphasized practical coding, collaborative problem solving, and industry-relevant tools and workflows. The sessions helped students bridge academic knowledge with modern development skills. Major role at the community at Tech Lead.

Tech Talks on latest trends

01 Oct, 2024 - 01 Oct, 2024

Institute Name: NBN Sinhgad School Of Engineering, Pune

Key Skills:

Public Speaking Technology Event Planning Web Development Machine Learning Blockchain Android
Teamwork Team Leadership Team Management Technical Analysis Problem Solving

Delivered a Tech Talk session focused on real-world problem solving across multiple technology domains including web development, data structures, API integration, and software design principles. Engaged 350+ participants in discussions around industry trends, logical thinking, project structuring, and modern tech stacks like MERN. Encouraged peer learning, innovation, and practical application of core computer science concepts.

CO-CURRICULAR ACTIVITIES

- Department Head for Techtonic - College Technical Fest

EXTRA CURRICULAR ACTIVITIES

- Volunteered in planning and execution of national-level tech events, Managed event branding, social media, and crowd control for 900+ attendees

PERSONAL INTERESTS / HOBBIES

- Problem Solving, UI/UX Exploration, Technical Blogging, Public Speaking, Organizing Tech Events, Mentoring Peers.

WEB LINKS

- Github - <https://github.com/JaydeepRokade>

PERSONAL DETAILS

Gender: Male

Current Address: R. no. 107, Devgiri Boys hostel, near central library, Ambegoan-Budruk, Pune, Pune, Maharashtra, India - 411046

Email: jaydeeprokade.comp.nbnstic@gmail.com

Date of Birth: 06 Jun, 2004

Known Languages: English, Hindi, Marathi

Permanent Address: Ghar. no. 424, Ganesh Cowk, Civil Hadco, Savedi, Ahmednagar, Ahmednagar, Maharashtra, India - 414003

Phone Number: +91-7498390464