

# Amar Pandey

+91 8291613471 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#) | [Twitter](#) | [Email](#)

## Summary:

Full-stack developer with expertise in Next.js, React, TypeScript and MongoDB, building scalable web applications. Strong problem-solving skills with a solid foundation in DSA and backend development.

## Technical Skills:

- **Frontend:** JavaScript, React.js, Next.js15, Typescript
- **Backend:** Node.js, Express.js, Typescript
- **Database:** SQL, MongoDB
- **Languages:** C++, Python, C

## Projects:

1. [CodeShare](#): A platform for beginner developers to share their website without any need for hosting.

**TechStack:** Next.js 15, Tailwind CSS, Auth.js, MongoDB, ShadcnUI, React.js

- Frontend development using Nextjs15, TailwindCSS and ShadcnUI for interactive, intuitive and responsive user interface.
- Backend development using Nextjs for API handling and database connections.
- Database Management using MongoDB for code storing and fetching data.
- User Authentication using OAuth from Authjs

2. [Portfolio Website](#): A personal portfolio website to showcase projects, blogs, and skills.

**TechStack:** Next.js 15, Tailwind CSS, MongoDB, ShadcnUI, React.js

- Frontend development using Nextjs15, TailwindCSS and ShadcnUI for interactive and responsive interface.
- Backend development using Nextjs for API handling and database connections

3. [Library Management](#): A complete library management system.

**TechStack:** Node.js, Express.js Tailwind CSS, JWT Auth, MongoDB, React.js

- Frontend development using React.js, TailwindCSS for interactive and mobile-friendly user interface.
- Backend development using Node.js and Express.js for servers, API handling and database connections.
- Database Management using MongoDB for data storing.
- User Authentication using JWT authentication using cookies.

## Education:

- **Dr. Babasaheb Ambedkar Technological University, Raigad** | Bachelor's in Technology in Computer Science | July 2023 – Present
- **St. Thomas English Junior College, Mumbai** | 12<sup>th</sup> | Focused on foundation Physics and Maths | June 2020 – June 2022 | 71%