



PIYUSH RAJ

GitHub:
<https://github.com/user-1n>

Mobile:
9060266978

Email:
piyushraj.user1@gmail.com

LinkedIn:
www.linkedin.com/in/piyush-raj-user1

Professional Summary:

I am a junior software engineer. My primary skills lie in building fully responsive web applications as well as mobile applications. I am looking forward to honing my skills by contributing and collaborating continuously in a competitive environment.

Experience:

- Worked previously at Cognizant for 2 years at the position of junior software engineer.
- Worked with Java, Spring framework, JavaScript, ReactJS, MySQL.
- Helped develop and debug an internal tool whose main aim was to conduct interviews to fill open positions within the organization.

Projects:

Microsoft-Team-Collaboration:

- Helps create a workspace for personal use as well as for organizational use.
- Users can create code files and documents in those workspaces.
- Users can comment, send real-time messages, and ask other users within the organization to suggest changes in the same document.
- Built using Next.js, ShadcnUI library, Tailwind CSS, Google Gemini API, Drizzle ORM, and Neon database. Deployed using Vercel.
- Live Link: <https://team-collaboration-microsoft-loop-clone.vercel.app/>

AI-Interview-Taker:

- Users can input their job role/job description, tech stack, and years of experience.
- Based on the user input, AI will generate interview questions.
- AI will also capture audio as well as video of the candidate, and in the end, after audio-to-text conversion, AI will generate a rating, feedback for improvement, correct answers for the questions, as well as the answers given by the candidate.
- Built using Next.js, ShadcnUI library, Tailwind CSS, Google Gemini API, Google Firebase, and deployed using Vercel.
- Live Link: <https://ai-interview-taker-one.vercel.app/>

AI-Travel-Planner:

- Users can input travel budget, number of people, destination, and number of days.
- Based on user input, AI will generate a travel plan for each day, which will include hotels and their price per day/night to stay, as well as popular tourist places to visit nearby those hotels.
- Built using Next.js, ShadcnUI library, Tailwind CSS, Google Gemini API, Google Firebase, and deployed using Vercel.
- Live Link: <https://ai-assisted-travel-guide.vercel.app/>

Test-Your-Startup-Idea:

- Users can submit their startup ideas on the web portal.
- Other visitors to the website can upvote or downvote the listed ideas.
- The main goal of this web app is to gather public opinion on various ideas and help founders prioritize which ones to pursue based on user engagement.
- Built using Next.js, ShadcnUI library, Tailwind CSS, Google Gemini API, Drizzle ORM, and Neon database. Deployed using Vercel.
- Live Link: <https://test-your-start-up-ideas.vercel.app/>

Worked With:

Java, Spring Framework, JavaScript, React.js, Next.js, Tailwind CSS, HTML, CSS, PostgreSQL.

Also Know:

TypeScript, React Native, MySQL, MongoDB, Express.js, Node.js, Firebase, Drizzle ORM, Neon Database, Amazon AWS.

Languages:

English, Hindi.