

# Jay Panchal

Frontend Developer

✉ jkpanchal3491@gmail.com

☎ +91-9974836827

📍 Ahmedabad

🌐 <https://github.com/Jaypanchal00?tab=repositories>

🌐 <https://www.linkedin.com/in/jay-panchal-470582281/>

## PROFILE

Passionate Frontend Developer with strong knowledge of React, JavaScript, HTML, CSS, and Bootstrap. Skilled in crafting engaging, user-friendly, and responsive web applications. Always eager to learn new technologies and contribute to projects that make an impact.

## EDUCATION

2025 – Present	<b>Bachelor of Technology (B.Tech) in Computer Engineering</b> <i>Monark University, Ahmedabad</i>
2021 – 2024	<b>Diploma in Computer Engineering</b> <i>Government Polytechnic, Gandhinagar - Gujarat Technological University (GTU)</i>

## Courses

07/2024 – Present Ahmedabad	<b>Full Stack developer</b> <i>Red &amp; White multimedia education</i>
--------------------------------	--

## SKILLS

### Languages & Technologies

- HTML
- CSS
- Media Queries
- Bootstrap
- JavaScript
- REACT

### Soft Skills

- Problem-solving
- Collaboration
- Communication
- Time Management

### Tools & Platforms

- Visual Studio Code
- Git
- GitHub

### Version Control & Collaboration

- Git
- GitHub Frameworks & Libraries


## PROJECTS

### Portfolio (<https://jay-panchal.netlify.app/>)


This portfolio showcases Jay Panchal's expertise in frontend development, emphasizing clean design and responsive user interfaces. Built with React, it highlights Jay's proficiency in modern web technologies and serves as a testament to his skills and projects.

### Sonata Watch Website (<https://sonata-web.onrender.com/>)

Built a product showcase website for Sonata watches using HTML, CSS, JavaScript, and Bootstrap.

- Used media queries to ensure full responsiveness across all screen sizes.
- Designed a clean and elegant layout to reflect the premium brand style.
- Deployed using Render.com  with optimized performance for fast loading

### Job Finder Website (<https://job-finder-cmqu.onrender.com/>)

- Built a modern and responsive job listing platform using HTML, CSS, JavaScript, Bootstrap, and Media Queries.
- Designed an intuitive user interface with clean job cards, filters, and categories for a smooth browsing experience.
- Ensured cross-device compatibility with a fully responsive layout and mobile-first design principles.
- Deployed on Render.com  for seamless access with fast loading and optimized performance.