

Panne Lal

+91-7317216616 | kumarpanne123@gmail.com | portfolio| github | linkedin.com/in/pannelal

PROFILE

Frontend Developer with 3+ years of experience building scalable web apps using React and Angular. Skilled in translating Figma designs into responsive UIs, integrating APIs, and improving performance. Experienced in CI/CD, agile delivery, and modern frontend architecture to support fast-paced development and business growth.

SKILLS

Frameworks & Libraries: Angular (v2+), React.js, NgRx, RxJS, Redux, Zustand, Bootstrap, Angular Material, Tailwind CSS

Languages & Markup: JavaScript (ES6+), TypeScript, HTML5, CSS, SCSS

Tools: Git, Postman, Figma, Jira

Others: Responsive Design, RESTful APIs, CI/CD, Agile Methodology, Unit Testing (Jest, Jasmine, Karma), Form Validations, Performance Optimization

EXPERIENCE

Renewbuy.com

August 2024 – Present | Gurugram

Frontend Developer (Angular & React)

- Delivered high-quality frontend code aligned with product vision, achieving 98% client satisfaction
- Facilitated communication between engineering and product teams, helping reduce project delivery time by 25%
- Took ownership of frontend development using Angular and React, enhancing platform performance by 30%
- Reduced bug resolution time by 40% by optimizing frontend-backend integration and QA support

PROJECTS

Apex Health ([Link](#))

October 2024 – Present | Gurugram

A digital health insurance platform for comparing plans across insurers with customizable add-ons and extra benefits.

- Developed modules like Add-ons, Proposal Review, and Quotes to simplify the health insurance buying process
- Improved quoting speed by 30% and enhanced user satisfaction to 98%
- Collaborated with backend and QA teams to ensure accurate data flow and seamless user experience
- Technologies Used:** React.js, JavaScript, HTML, CSS, Redux, Zustand, Bootstrap, Tailwind CSS

Darwin Life ([Link](#))

January 2024 – October 2024 | Gurugram

A life insurance platform that allows users to view insurer quotations, compare plans, and proceed with suitable add-ons and benefits.

- Developed Quote, Compare Plans, Add-ons, and Proposal Review modules to simplify life insurance selection.
- Enabled plan comparisons across multiple insurers, increasing lead-to-policy conversions by 35%.
- Improved user experience through responsive UI and form validations, reducing drop-off rate by 28%.
- Collaborated with product and QA teams to ensure smooth delivery of features aligned with business goals.
- Utilized Angular 16+, NgRx, RxJS, and Signals for robust state handling
- Technologies Used:** Angular, TypeScript, NgRx, RxJS, HTML, SCSS, Bootstrap, Angular Material, Tailwind CSS

Apex Motor ([Link](#))

January 2023 – December 2023 | Gurugram

A motor insurance platform for two-wheelers and four-wheelers that enables users to compare plans from multiple insurers with optional add-ons and extended coverage.

- Built RB Experience platform for real-time insurance workflows and user engagement
- Increased operational efficiency by 22% and raised code coverage to 80%
- Technologies Used:** Angular, TypeScript, NgRx, RxJS, HTML, SCSS, Bootstrap, Angular Material, Tailwind CSS

Claim Genie

August 2022 – December 2022 | Gurugram

Claim Genie is an AI-powered product used to raise vehicle damage claims and inspect uploaded images, where the system automatically detects damage and assists in claim processing.

- Took ownership of the development and successful launch of the Claim Genie platform, leading to an 80% increase in user engagement
- Enabled users to initiate claims and upload vehicle damage images directly through the app
- Integrated AI-powered image detection to assess damage and estimate repair costs automatically
- Maintained high code quality and reliability by implementing thorough unit testing across modules
- **Technologies Used:** React.js, JavaScript, HTML, CSS, Redux, Zustand, Bootstrap

INTERNSHIP & CERTIFICATION

Internship in Web Development

Newton school

October 2021 –June 2022 | Gorakhpur

EDUCATION

Giani Zail Singh Campus College of Engineering and Technology

Bachelor of Technology in Computer Science

2016-2020 | Gurugram

ACHIEVEMENTS

- Recognized with the "**Employee of the Quarter**" award for outstanding contribution to the Apex Motor project.