

About Me

Full-Stack Engineer with 2 years of experience building scalable web apps using Angular, Java, and TypeScript. Focused on clean architecture and performance-driven systems.

- +91 98360 63063
- dhanish.workspace@gmail.com
- Hyderabad
- in LinkedIn
- Github

Skills

- Languages: Java, Python, JavaScript, TypeScript, C++
- Frontend: Angular, React, NgRx, RxJS, TailwindCSS, PrimeNG
- Backend: Quarkus, Spring Boot, Node.js, REST APIs, Apache Camel
- Databases: MongoDB, MySQL, SQL
- **DevOps & Cloud:** Docker, Kubernetes, Jenkins, Git, AWS, Azure, CI/CD
- Testing: JUnits, Mockito, Jest, Karma Jasmine
- Soft Skills: Leader, Team player, Curious, Problem solver

Awards & Certifications

Chubb Q3 Excellence Platinum Award 2024 Chubb Q1 Amazing Contribution Award 2025 Certified Angular Developer AWS Cloud Foundations Azure AZ-204 IBM AI Series

Education

Kalinga Institute of Industrial Technology, BBSRB.Tech in Information Technology CGPA: 9.10

Delhi Public School, Ruby Park, Kolkata, WBScience Aggr: 91.4%

Interests & Hobbies

Freelanced as a Graphic Designer
Uni-level Best Volunteer and Student Coordinator
at National Service Scheme, SCE KIIT
Close-up card magic enthusiast
Volunteered for multiple event management

Dhanish Mehta

Sr. Software Engineer

Experience

Software Engineer Chubb, Hyderabad

Sept 2023 - Present

- Accelerated insurance product onboarding by 75% through the development of scalable full-stack solutions using Angular, Java, Quarkus, and Kubernetes.
- Built and maintained reusable frontend components, increasing development efficiency and aligning applications with Chubb's internal UI framework
- Boosted code quality by initiating and implementing unit testing practices, raising coverage from 0% to 80% across frontend and backend codebases.
- Optimized application performance by introducing caching & NgRx store, reducing load times by 30%.
- Mentored over **10+ junior developers and interns**, led code reviews, and promoted best practices in clean coding and documentation.
- Organized large-scale internal events and collaborated with crossfunctional teams, earning multiple awards and recognition from senior leadership.
- Contributed to micro-frontend architecture projects and backend API development.
- Developed an internal solution for the L&D department to streamline the hiring process, **reducing manual effort by 98%** through automated resource filtering, interview scheduling, and invitation management.

Projects

Vatana 🔗

Angular | Springboot | MongoDB | Bootstrap | Razorpay

- Designed and developed a feature-rich, end-to-end grocery shopping platform delivering a seamless and intuitive user experience.
- Implemented secure user authentication using JWT, enabling robust login and registration workflows.
- Built core e-commerce functionalities including product listings, cart management, wishlist, detailed product views, discounts, and payment processing via Razorpay.
- Integrated user-driven features such as delivery address management, product reviews, and ratings.
- Developed a comprehensive admin dashboard for real-time order tracking, earnings overview, and inventory CRUD operations.
- Employed modern UI design with Bootstrap and Angular to ensure responsive and engaging user interfaces.

RecruitMate 🔗

Angular | Webex API | PrimeNG | ExcelJS

- Developed an innovative application to streamline and automate the process of scheduling interviews for large-scale hiring drives, addressing the limitations of previous manual and scripted methods.
- Features: Automated scheduling, Role Management, Data Handling, Advanced Filtering, Error Handling, and Resolutions, Anonymity and Fairness, Logs and Reporting.
- Reduced scheduling time and effort by automating the booking and coordination process, thus allowing the coordinating team to focus on strategic tasks.
- Successfully scheduled 600+ interviews, demonstrating robust performance and reliability.
- Enabled seamless scalability for handling large volumes of interview scheduling efficiently.
- Streamlined the hiring process, reducing manual effort by 98%

GreenScan

TensorFlow | Python | FastAPI | Web Scraping

Collaborated in a cross functional team to build a real-time plant disease detection model using TensorFlow Object Detection API