# **Ankita Kaushik**

# Software Developer

ankita.kaushik012@gmail.com 📞 +64-2109053789 💽 Auckland, New Zealand

in linkedin/ankitakaushik 🦪 github.com/Ankita012

#### **ABOUT**

- **Full Stack Developer** with 5 years of experience in modern web technologies, in React.js, Node.js, and end-to-end application development from frontend interfaces to backend API integration
- **Recent Experience on building scalable AI-driven** automation systems and AI tools integration, prompt engineering, and system prompts for LLM applications. Skilled in third-party API integrations.
- **Data Visualization & Dashboard Expert** with hands-on experience using Chart.js for creating comprehensive dashboards, sales insights, KPIs, and business intelligence reporting for stakeholders. Also upskill in **PowerBI**.
- **Collaborative Technical Leader** with excellent communication skills and experience working closely with cross-functional teams, product teams, and stakeholders to deliver scalable web applications
- Cloud & Performance Optimization Expert with expertise in responsive design, cross-browser compatibility, performance tuning, and deployment on cloud platforms (AWS, Azure) using modern development practices

# **TECHNICAL SKILLS**

- **Frontend:** React JS, Vue.js, TypeScript, JavaScript (ES6+), Material UI, HTML5, CSS3/SCSS, Tailwind CSS, Bootstrap
- Backend: Node.js, Next Js, Python, RESTful APIs
- Database & Cloud: SQL Server, MongoDB, Azure, AWS DynamoDB
- AI Development Tools: Claude AI, Cursor, Copilot, Perplexity, Lovable AI, Livekit, OpenAI, ElevenLabs
- **Automation & Integration:** Zapier, calcom, Twilio, Google Calendar API, Third-party API Integrations like Acuity scheduling, Housecall Pro, Gohighlevel
- Testing & Debugging: Jest, React Testing Library
- Version Control & CI/CD: Git, GitHub, Jenkins
- Performance & Optimization: Code Splitting, Lazy Loading, Webpack, Lighthouse Audits
- Tools & Practices: JIRA, Agile methodologies, Scrum, Power BIKey
- Skills: Responsive Design, API Integration, Cross-browser Compatibility, Workflow Automation, CRM Systems, Power BI

# **WORK HISTORY**

#### Frontdesk (Remote-Contract)

Full-stack AI Engineer

Mar 2025 – Jun 2025 New York, USA

- Worked on LLM-based applications and prompt engineering to make AI work like a Receptionist, utilizing OpenAI and ElevenLabs for natural language processing and voice synthesis
- Integrated third-party apps using Zapier automation workflows according to client demands, including OAuth integrations for GoHighLevel, Housecall Pro, Acuity Scheduling, and Calcom into an AI receptionist with scenario-based GPT prompts
- Explore Twilio and Google Calendar integrations for seamless appointment scheduling and voice communication capabilities, enabling automated call handling and calendar management
- Woked on AWS DynamoDB for scalable, low-latency management with extensive experience in API integrations and AI tools (OpenAI, ElevenLabs, Livekit)

 Designed and coded fully responsive React front-end interfaces for seamless cross-device experiences

#### **POS Mate (Contract)**

Full stack Developer

- Developed a comprehensive real-time CRM dashboard with interactive charts, sales insights, and customer relationship management features, enhancing data visualization and decisionmaking using Node.js and React.js
- Built CRM functionality including lead management, customer tracking, and sales pipeline automation, improving business efficiency and customer engagement
- Also worked on Saleon booking appointment project, focusing on automated scheduling solutions
- Built responsive and optimized web pages, ensuring a seamless user experience across devices while improving frontend performance
- Implemented security measures, including JWT authentication and role-based access control (RBAC), strengthening application security
- Deployed scalable applications on Azure cloud and developed highperformance microservices using FastAPI, reducing page load time by 30%
- Collaborated with backend teams, optimizing API performance, reducing response time, and enhancing error handling with telemetry tools

### **Moana Digital Solutions (Remote-Contract)**

Front-end Developer

- Developed an AI-powered SaaS platform, enhancing UI responsiveness by 40% for a smoother user experience in Python Django Framework
- Gained deep understanding of small business operations and SaaS environments through direct client interaction and platform development for business automation needs
- Built dynamic Vue.js components using Tailwind CSS, improving mobile usability by 30% and ensuring a responsive design
- Designed and developed a chatbot from scratch and successfully deployed it within a tight deadline, optimizing user interaction and automation workflows

Saeloun

Software Developer

- Built scalable React.js applications for e-commerce platform, improving workflow efficiency by 25%
- Developed backend services using Node.js and MongoDB for efficient data handling
- Implemented Azure cloud services for product inventory management and deployment activities
- Mentored junior developers on React.js and JavaScript best practices, fostering strong development culture
- Participated in Agile Scrum planning and contributed to efficient development cycles

#### **Tarento Group**

Software Engineer

- Architected e-learning platform serving 1,000+ users with React.js frontend and Node.js backend
- Integrated APIs for real-time updates and seamless data synchronization

May 2024 – Dec 2024 Auckland, New Zealand

Jan 2024 – Apr 2024 Auckland, New Zealand

> May 2022 – Jun 2023 Pune, India

> Jun 2021 – May 2022 Bengaluru, India

- Enhanced UI/UX design using Bootstrap and modern JavaScript practices
- Actively participated in Agile Scrum sprint planning and requirement analysis discussions
- Optimized code quality and implemented error handling following software engineering best practices

#### **Techment Technology**

Software Developer

- Developed React.js patient management system for healthcare domain with focus on UX/UI excellence
- Optimized frontend performance, reducing page load time by 45% through efficient rendering
- Enhanced Google PageSpeed score from 65 to 90 by optimizing frontend code and API performance
- Implemented secure authentication mechanisms (OAuth, JWT) for sensitive data protection
- Promptly responded to production incidents by troubleshooting and providing solutions
- Created and maintained technical documentation for system architecture and deployment processes

# QUALIFICATION

#### BITS, Pilani (CGPA 7.9/10)

Master in Technology (Data Science & Engineering)

• Specialization: Machine Learning, Data Analytics, Web Development

Project: Music Based On Facial Expression

(A web Application built with Python and Streamlit for Music Recommendation Based on Facial Expression).

## O P Jindal University (CGPA 9.19/10)

Bachelor in Technology (Computer Science & Engineering)

• Developed a **University Alumni Website** from scratch using **PHP**, JavaScript, and Bootstrap.

 Designed a MySQL database and built the backend with PHP, enabling seamless alumni connections and interactions.

# **CERTIFICATES & ACCOMPLISHMENTS**

- Awaded Best team of the quarter at Tarento
- React Js @
- Python for Data Science and AI from Coursera
- Programming for Everybody (Getting Started with Python) from Coursera &
- Jira Fundamentals Badge from Atlassian ∅

# **VISA STATUS**

#### Open Work Visa (valid until August 2026)

- No sponsorship required
- Eligible for 3-year renewal upon expiry
- Authorized to work for any employer in New Zealand

# REFEREES

Jun 2019 - Apr 2021 Bengaluru, India

Nov 2021 - Dec 2023

Jun 2015 - May 2019

India

India

# Available upon request