# Header

RAJESH NAYAK

Mumbai, Maharashtra | 9768145656 | rajnayak2505@gmail.com

# Title

Front-end Developer

# Professional Summary

Passionate Front-end Developer with 5+ years of experience in developing pixel-perfect, responsive, and scalable web applications. Proficient in modern front-end technologies with a strong focus on performance, usability, and cross-browser compatibility. A collaborative team player committed to delivering high-quality solutions on time.

# Skills

JavaScript, ReactJS, Redux, HTML5, CSS3, JSON, AJAX, API, SASS, Tailwind CSS, GIT, JIRA, Splunk, Tableau, Snowflake, Postman

Core Areas: Front-end development, SDLC, Code reviews, Team collaboration, API integration

# Work History

SOFTWARE ENGINEER II, Mastercard, Mumbai (01/2022 - Present)

• Enhanced user experience by resolving UI bugs in the Connect application using ReactJS.

• Developed new features, created automation scripts, collaborated with QA, used Splunk/Tableau.

• Conducted code reviews and created reusable UI components.

UI DEVELOPER, Media.net, Mumbai (06/2019 - 12/2021)

• Designed and optimized web/mobile interfaces.

• Developed browser extensions, improved responsiveness/accessibility.

• Built pixel-perfect UIs, collaborated with design/business teams, implemented product features.

TRAINEE WEB DEVELOPER, PRDXN, Thane (02/2019 - 05/2019)

• Built functional web applications using JS/HTML/CSS.

• Standardized design across apps, optimized performance, collaborated with cross-functional teams.

# Education

University of Mumbai

Bachelor of Computer Engineering, 12/2019

# Languages

English, Hindi, Marathi

# Projects

Netflix GPT: https://grand-daifuku-f22855.netlify.app/

An AI-based movie recommendation system using ReactJS and OpenAI API.

ChatAI: https://chat-ai-online.netlify.app/

An interactive AI chatbot built with ReactJS and OpenAI.

Giffer: https://rajnayak2505.github.io/giffer

GIF search app using GIPHY API and ReactJS.

# Profiles

Portfolio: https://rajeshnayak.netlify.app/

LinkedIn: https://www.linkedin.com/in/rajesh-m-nayak/

GitHub: https://github.com/rajnayak2505?tab=repositories