KRISHNA DHEK

FRONTEND DEVELOPER • JAVASCRIPT • TAILWIND CSS

dhekkrishna02@gmail.com

+91-9972553033, +91-7248561073
github.com/KrishnaDhek

73 Portfolio

in linkedin.com/in/krishna-dhek

SUMMARY

- Front-End Developer skilled in building responsive, accessible, and modern web applications using JavaScript, HTML, CSS, and Tailwind CSS.
- Experienced in implementing UI designs, optimizing layouts with Flexbox and Grid, and enhancing user experience with animations and interactivity.
- Adept at collaborating across teams, debugging complex UI issues, and continuously learning new technologies to stay up-to-date.

TECHNICAL SKILLS

- Languages: JavaScript, HTML, CSS, Java
- Front-End: React, Tailwind CSS, Flexbox, Grid, CSS Animations
- Tools & Platforms: VS Code, Chrome DevTools, Netlify, Vercel, Git, GitHub, Postman, Jira
- Testing: STLC, Agile Model, V-Model, Defect Life Cycle, Test Plan Design
- Concepts: Responsive Design, UI/UX, Web Accessibility, Component Testing
- Salesforce: Experience with integrations and testing, including Slack workflows and automation

PROJECTS

YouTube Clone (HTML, CSS, JavaScript)

Replicated YouTube's homepage layout with responsive design using Flexbox and Grid. Included hover effects and transitions to mimic interactive behavior.

Gmail UI Clone (HTML, Tailwind CSS)

Built a Gmail-style inbox layout using Tailwind CSS. Created reusable UI components with sidebar, action buttons, and consistent Google-style design.

PROFESSIONAL EXPERIENCE

RATTLE

QA INTERN (FRONT-END FOCUSED)

Pengaluru, India

- Apr 2024 Nov 2024
- Conducted UI/UX testing for Slack and Teams integrations built with Salesforce, focusing on visual accuracy and user interaction flows.
- Wrote test plans to validate front-end components and workflows, ensuring seamless design behavior.
- Collaborated with developers to fix UI bugs and verify responsive layout consistency across platforms.

ACER LABS INC

JUNIOR ENGINEER

Noida, India

- Worked on backend integration for Conditional Access System (CAS), gaining exposure to system architecture and user access control flows.
- Automated firmware tools and collaborated with UI teams for installation interface testing.

EDUCATION

B.TECH IN COMPUTER SCIENCE & ENGINEERING (GPA: 84%)

DevBhoomi Institute Of Technology

July 2022

DIPLOMA IN INFORMATION TECHNOLOGY (GPA: 77%)

Government Polytechnic

June 2019