## Bijesh Singha, Front end Developer

Guwahati, India, 7002449198, singhabijesh7@gmail.com

PROFILE	Enthusiastic Front-end Web Developer with a deep understanding of ReactJS and a passion for creating optimized, user-friendly websites. Ability to troubleshoot and debug applications, build reusable code, and adapt to fast-paced work environments. Eager to collaborate with dynamic teams to produce top-quality web experiences for users.			
EMPLOYMENT HISTORY				
Jun 2021 — Jul 2023	QA Engineer, LTIMindtree			Kolkata
	• Worked in a team of QA engineers to successfully complete a major software project on time and within budget			
EDUCATION				
Aug 2017 — May 2021	B.Tech in ME, National Institute of Technology, Silchar Silchar			
COURSES				
Jun 2022 — Nov 2022	Advanced React, Scrimba			
SKILLS	Ability to Work in a Team	Expert	Teamwork	Expert
	Ability to Work Under Pressure	Expert	Flexibility and Adaptability	Expert
	Communication Skills	Expert		
LANGUAGES	English	Highly proficient	Hindi	Highly proficient
TECHNICAL SKILLS	Languages: JavaScript (ES6+), HTML5, CSS3			
	Frameworks/Libraries: ReactJS, Next.js			
	Development Tools: Webpack, Node.js, NPM			
	APIs: RESTful API consumption			
	Optimization: Page Load Time, Reusable UI Component with Data Binding			
	Other: Exposure to full-stack development			
PROJECTS	Portfolio: https://portfolio2-iykrcpoog-bijeshs-projects.vercel.app/			
	Portfolio2: https://bijeshsingha.github.io/portfolio/			
	Movie Search App: https://shimmering-conkies-1df5c8.netlify.app/			
	Desc: conditional rendering, use of hooks like useState and useEffect, Side Effects and EventListeners are used			
	Dashboard App: https://pie-dashboard.netlify.app/			
	Desc. complete state management with React Context API it also has use case of			

Desc: complete state management with React Context API, it also has use case of various react hooks such as useState, useEffcts, useRefs, useContext etc., make use of Routes, Link and NavLink from react-router-dom, make use of Syncfusion UI components and use tailwind-CSS framework