

ROHITKUMAR CHOUHAN

[Leetcode](#) | [GitHub](#) | [Codechef](#) | [Codeforces](#) | [Linkedin](#)

Location: Ahmedabad, Gujarat, India

[Email](#) | Mobile: +91 706-9956-275

SOFTWARE DEVELOPER

With expertise in Java, DSA, **problem-solving**, and **web development**, I am a quick learner and versatile software developer. I am eager to work on an industrial project, leveraging my skills to build innovative solutions and contribute to meaningful work.

TECHNICAL SKILLS

Tech Stacks : Docker, Kubernetes, Git, Linux, Node.js, PHP
Databases : MySQL
Languages : Java, C, Python, HTML, CSS, Javascript
Dev Tools : Visual Studio Code, Git, GitHub
Miscellaneous : Data Structures and Algorithm, Problem Solving

ACHIEVEMENTS

- Solved **375+** questions on [Leetcode](#) with April completion badge
- Global rank **50** in AUG221D [Codechef](#) rating: 1655
- Rating **1346** on [Codeforces](#)
- AIR rank 1112 on Google Kickstart (Global 2130)

EDUCATION

L.D. college of Engineering <i>Bachelor of Engineering in Electronics and Communication</i>	CPI: 8.49 2020-2024
12th board, G.H.S.E.B <i>S.B.H.S</i>	Percentile: 95.6 2018-2020
10th board, G.S.E.B <i>S.B.H.S</i>	Percentile: 98.3 2017-2018

PROJECTS

Containerized an application	<i>Docker, Kubernetes, Git</i>
<ul style="list-style-type: none">Containerized a simple voting application using Docker and used Kubernetes for orchestration.Linked it's images of backend and frontendTech stack used in application is Python/flask, redis, nodeJs, HTML, CSS, Js	
Live chat application	<i>Javascript, PHP, MySQL</i>
<ul style="list-style-type: none">Created a dynamic live chat application using PHP, MySQL, and JavaScript, offering real-time communication between users.Utilized PHP to handle server-side logic, MySQL database to store and retrieve chat messages, and JavaScript to enable interactive features and update the chat interface in real-time.Developed a user-friendly interface that allows users to send and receive messages instantly, facilitating seamless and engaging conversations within the application.	
ChatGPT clone	<i>HTML, CSS, JavaScript, Git, postman</i>
<ul style="list-style-type: none">Developed a ChatGPT clone using HTML, CSS, and JavaScript to provide a user-friendly and interactive conversational experience.Integrated API calls utilizing POST and GET methods, leveraging Postman for seamless interpretation of API response.Functionality, allowing users to interact with the ChatGPT clone, receive responses, and simulate natural conversations with the AI-powered model.	