Rohit Bajaj

Telephone +91 9676593495

Address Bangalore, Karnataka

Website rohitbajaj.in

Email rbajaj1402@gmail.com

Linkedin /in/rbajaj1997
Github /rbajaj1997

Profile

A full-stack developer who likes working with JavaScript libraries & frameworks. Always eager to learn new things.

Skills

- Programming Languages: HTML, CSS, JavaScript, GraphQL, SQL, C
- Frameworks/Libraries: ReactJS, ExpressJS, Cypress
- Database: MongoDB, Oracle SQL Server
- Automation: HP UFT (Unified Functional Testing)
- Others: NodeJS, Npm, Sass, Redux, Git, Jira, Heroku

Interests

- Chess
- Sudoku
- Dramatics

Work Experience

Business Technology Analyst

2019 - Present

- Working as a Full Stack Developer at **Deloitte USI** from August 2019.
- Developed and implemented automation solutions based on client requirements.
- Gained experience in building web applications, using MERN stack i.e.
 React JS for client side, Node Js/ Express for server side and Mongo
 DB for database.

Growth Strategist Intern

Summer 2017

- Worked as Growth Strategist at YellowAnt Technologies Pvt. Ltd. from May 2017 to July 2017.
- Worked on Inbound Sales, User engagement application, Automation workflows and User onboarding.
- Also implemented email campaigns and did extensive user testing of the entire application.

Education

B. Tech in Electrical Engineering

2015 - 2019

National Institute of Technology, Raipur CPI: **7.50**

Class XII (Intermediate Education: A.P)

2015

 ${\sf FIITJEE\ Junior\ College\ Visakhapatnam,\ A.P}$

Score: 961/1000

Position Of Responsibility

Convenor, Robotix Club

2016-2019

 Member of a team of 60 students striving hard to spread the knowledge and pursue deep research in the field of robotics.

Projects

Covid-19 Tracker

- A progressive web app that helps in tracking worldwide Covid cases.
- Supports advanced features like offline support, caching and installation (just like a native android application)
- Front-end built using ReactJS and vanilla CSS.
- Data Source taken from disease.sh
 <u>Live Link | Github</u>

Multiplayer Tic Tac Toe

- A multiplayer tic tac toe application
- Front-end built using ReactJS, Material UI and vanilla CSS.
- Backend built using NodeJS and Socket.IO library for websockets.
 <u>Live Link | Github</u>