RONAK AJAY BHATT

Full Stack Web Developer

- ronakabhattrz@gmail.com
- ? ronakbhatt.in
- github.com/ronakabhattrz
- in linkedin.com/in/ronakabhattrz





- build scalable and maintainable web applications with Ruby on rails, React, Python etc
- write and maintain Test Cases, integration, and end-to-end tests
- * automate zero-downtime (continuous integration) deployments to scalable cloud env
- Hdesign and maintain databases, caches, and servers
- @design and implement HTML/CSS/JS based UIs
- You can check Some Major **Projects** on My Website.

LANGUAGES & TOOLS

Development and Frameworks: Ruby, Ruby on Rails, Python, Javascript, Typescript, React, Next.js, HTML, CSS, XML, YAML, JSON, GraphQL API, jQuery, Bootstrap, JWT, OAuth, API Design, TDD, RSpec, ESLint, Prettier, NPM, NVM, AJAX, MVC

Databases and DevOps: MySQL, PostgreSQL, SQLite, Redis, Elasticsearch, Digital Ocean, AWS, Heroku, Docker, Docker Compose, Nginx, SSH, GitHub Actions, GitLab CI/CD, Git, Bitbucket

Tools and Collaboration: RubyMine, Visual Studio Code, iTerm, Slack, Jira, Confluence, Agile, SCRUM, Sidekiq, Delayed Job, Generative AI, API

WORK HISTORY

Lead Web Developer

All Pro IFM, Full Time Remote Jan 2023 To Present

- Expertise in Ruby on Rails, Ruby, and PostgreSQL for robust web development, proficiency in Git and GitHub for version control.
- Strong leadership skills, including effective meeting planning, to guide and manage development teams efficiently.



 Experience with cloud services like Amazon Web Services (AWS) and Heroku to deploy, manage, and scale applications.

Senior Software Engineer

Bulletproof (CyberSecurity) Full Time Remote

Jan 2022 To Jan 2023

- Develops complex software applications using Ruby and Rails, with strong proficiency in object-oriented programming and software architecture.
- Expert in database design, API integration, and maintaining large-scale web applications.
- Leads development teams to ensure project success through effective team management and deployment strategies.

Senior Software Engineer (Promote to TeamLead)

Crest Data System - On Site

May 2021 To Jan 2022

- Manages small teams effectively, overseeing project management and meeting planning to ensure timely completion of tasks.
- Designs robust software solutions using React.js, TypeScript, JavaScript, and jQuery for front-end development. Proficient in Python programming for developing and maintaining software applications.
- Expert in creating scalable and maintainable code, ensuring high performance and user experience.
- Leads cross-functional teams, driving project success through strategic planning, leadership, and collaboration.

Senior Software Engineer

Mainstreet USA (Now rename to Hoist) Full Time Remote

Aug 2020 To April 2021

- Gained solid experience in software development, specializing in Ruby on Rails and JavaScript.
- Worked remotely effectively collaborating with team members and stakeholders.

Full Stack Web Developer (Freelancer)

Upwork Full Time Remote

June 2017 To Aug 2020

- Motivated creative developer with expertise in Ruby on Rails and JavaScript, experienced in upgrading existing applications and ensuring functionality.
- Skilled in code review, proposing refactoring, and implementing CI/CD for robust software development.
- Available on Upwork for full-stack web development, proficient in a wide range of tools and technologies, including AWS, Heroku, PostgreSQL, React JS, and Stripe.
- Profile: https://www.upwork.com/freelancers/~012a850ee7999e38f5

EDUCATION

Bachelor Of Engineering In Computer Science

Sal institute of technology and engineering research

2014 - 2017 / Grade: Bachelor / Activities and societies: Singing, Presentation

The B.Tech in Computer Engineering at GTU, Ahmedabad, offers a robust curriculum combining theoretical knowledge and practical experience in computer science, programming, software development, and IT sectors, preparing students for careers in software development, web development, database management, and network administration.

Diploma In Computer Science

Shree Swaminarayan Gurukul College of Education

2014 - 2017 / Grade: Diploma (10+2) / Activities and societies: Music

A Diploma in Computer Science is an undergraduate-level program that focuses on providing students with a foundational understanding of computer science and its applications. The program typically spans over three years and covers topics such as computer programming, data structures and algorithms, computer networks, database management, web development, software engineering, and more.