

RAJAT BHATT

Software Engineer

@ rajatbhatt999@gmail.com

+1(613) 355-8778

Ottawa, Canada

in linkedin.com/in/rajat-bhatt

github.com/bhatttrajat

EXPERIENCE

Sr. Software Engineer

Bacancy Technology

Apr 2022 – June 2023 Ahmedabad, India

- Worked as a full stack developer in a SaaS product [JulesAI](#)
- My day-to-day work included creating UI components using React, Material UI, Typescript & Apollo client. In the backend, I worked on creating GraphQL endpoints using Apollo server, knexjs (for building SQL queries & schema migrations) & PostgreSQL
- I also worked on a feature where we implemented an email composer like Gmail to send emails to customers from the app. I also fixed a critical bug related to file upload in Google Cloud which improved file upload time by around 2 seconds.

Systems Engineer

Tata Consultancy Services

Dec 2018 – Apr 2022 Gandhinagar, India

- Worked as a web developer using React & NextJS to build content driven sites using headless CMS like Wordpress, Contentful, Strapi CMS
- Worked with different clients to create their marketing sites, internal web portals etc.

SKILLS

Programming Languages	Javascript, Typescript, Python
Web Frameworks	React, NextJs, Django, Express/Node.js
Databases	Postgresql, Firebase, MongoDB
CSS	Tailwind, Bootstrap, CSS modules
CMS	Strapi, Wordpress
Version Control	Git
APIs	GraphQL, REST
Deep Learning	Pytorch, Keras, Tensorflow

EDUCATION / COURSES

Front End Developer Nanodegree

Udacity

Mar 2023 – July 2023

Bachelor of Computer Engineering

Government Engineering College Gandhinagar

2014 – 2018

Machine Learning

Coursera

Apr 2019

Divide and Conquer, Sorting and Searching, and Randomized Algorithms

Coursera

May 2019

PERSONAL PROJECTS

Frontend Mentor Projects

- [Frontend mentor profile link](#)
- Implemented various projects using Javascript, Tailwind CSS, React, NextJs and Typescript.

Clothing E-Commerce App

- Created an E-commerce app using React, Firebase and Express.
- Also Integrated payment with Stripe checkout and implemented Email and google authentication using Firebase auth.

Mnist-Tensorflowjs

- It is a toy application created using HTML Canvas, Javascript and Tensorflowjs.
- It uses Convolutional neural network to classify different digits.
- It is hosted on [PythonAnywhere](#)

Airbnb Clone

- A Simple Airbnb's homepage clone created using Nextjs and tailwind css,
- Also added mobile friendly slides using Swiper.js to mimic airbnb's mobile sliders.
- It is hosted on [Vercel](#) and code is available on Github

Popular Places

- Created a web application using MERN stack so users can upload their local famous places' information.
- Integrated google maps api to view the place in google maps
- Implemented authorization with Json Web tokens (JWT)
- Integrated cloudinary to store and manage static images of user profiles

Other Github Contributions

- Also Contributed in freecodecamp blogs during Hacktoberfest.

ACHIEVEMENTS

- Top 9% in reputation gainer in [Stack Overflow](#) for year 2019
- Cleared TCS internal Digital capability assessment
- Cleared TCS wings1 program's milestone 1 with distinction in modern web development track
- Cleared various [Hackerrank](#) certifications
- Qualified in GATE 2019