



Anand Gandhi

Software Developer

To build a career in a growing organization, where I can get the opportunity to prove my abilities by accepting challenges, fulfilling the organization goal and climb the career ladder through continues learning and commitment.

Contact

Phone

+91 8469390059

Email

anandgandhi19@gmail.com

Address

20, Yamuna Row-House, Opp.
Green Valley Apt, Behind
Gangeshwar Temple, Adajan-
395009, Surat, Gujarat

Education

2018-2020

M.Sc. (I.T.)

Veer Narmad South Gujarat University,
Surat

- CGPA: Distinction (7.57)

2015-2018

B.Sc. (I.T.)

Veer Narmad South Gujarat University,
Surat

- CGPA: Distinction (7.60)

2015

HSC (science)

Bhulka Vihar(GSEB)

- Percentage: 84%

2013

SSC

Bhulka Vihar(GSEB)

- Percentage: 91%

Experience (3.5 YEARS)

La Net Team Software Solutions Pvt. LTD. (2020 - CURRENT)

○ FULLSTACK DEVELOPER

Project: BatchService

May 2020 - Current

- BatchService is a real estate data and technology company.
- They provide visibility into real estate assets through real-time property intelligence, empowering real estate professionals to better identify opportunities and directly engage with property owners, investors, and agents
- Their product used Node JS as the backend and Angular 13 as the frontend. They had the **microservice** based architecture which I created and also implemented webhook calls, payment gateway (**STRIPE**) and redis based queue.
- I also Implemented the Avatax API for tax calculation

Tools & Technology Used in Project

- Angular 9
- Node JS (Microservice)
- Express JS
- AWS (S3, SQS)
- Git, Github
- Jira
- Confluence
- Figma
- VPN - Pritunl
- Stripe
- Avatax

○ FULLSTACK DEVELOPER

Project: UPWORK (Messaging module)

March 2020 - May 2020

- Upwork is a freelancing company, which has web platform as well as mobile application.
- In this, I had the role of fullstack developer which had Node JS as backend and Angular and StencilJS as frontend technology.
- In which I implemented **calendly** for appointment scheduling, used **socket IO** for real-time messaging, and used **NGRX** for state management in Angular.
- Our team was of 4 people and I was the lead developer.

Expertise

• JAVASCRIPT



• TYPESCRIPT



• Node JS



• Angular 2+



• AWS



• MongoDB



• HTML/CSS



• ELASTICSEARCH



• JIRA



• CONFLUENCE



• GIT/GITHUB



• STRIPE



• REDIS



• SOCKET IO



Language

English

Hindi

Gujarati

Hobbies

Playing cricket

Reading fictional books

Travelling

Tools & Technology Used in Project

- Angular 2+
- Stencil JS
- Node JS
- Socket IO
- Calendly
- Confluence

Experience (Internship)

○ Universal Software, Surat (July 2017-June 2018)

SOFTWARE DEVELOPER

Project: Direct Debit System

- This Project is basically to automate various processes of R. Wadiwala customers.
- R. Wadiwala group offers various products/services like Demat account, equity, trading, mutual fund, smart SIP, Advisory PMS, etc.
- The objective of this system was to develop a help desk system for their staff where customer can register their mandates and can check responses provided by their bank.
- In which I created several **Restful APIs** in **Node JS** and had consumed them in Frontend by other developers.
- I had a chance to work with the BSE/NSE stock exchange APIs to get the scripts for the customers, and attach and create mandates on their demat account.

Tools & Technology Used in Project

- Node JS
- Rest APIs
- AWS
- Git/ Github

○ R Wadiwala Securities Pvt Ltd (July 2018-Dec 2018)

SOFTWARE DEVELOPER

Project: R Wadiwala Customer Care System

- It is a system for the company customers where customers can log their requests/queries by phone or online website where the system should track the status of then each request and generate various MIS reports. So, that customer interaction can be easily maintained.

System users can issue an account opening application (AOA) forms along with the power of attorney (POA) for clients through relationship managers.

Tools & Technology Used in Project

- ASP.NET
- C#.Net
- MS SQL Server 2008 R2