Balrampur, Uttar Pradesh, India, 271201 DOB: 05-07-1997

Rohit Dubey

+91-8968779167 rohitdubey2605@gmail.com github.com/rohitdubey2605 linkedin.com/in/rohitdubey2605

WORK EXPERIENCES

Software Engineer Odessa May 2019 – Present

- · Worked on the product of the company, i.e. Pricing Engine, Calculation Engine, GEC, etc.
- Designed Pricing Engine from scratch and integrated SSO, CDC and many more to manage the application flow from UI to APIs integration.

Software Development Intern

Odessa

Oct 2018 - May 2019

- Worked in a team-oriented environment for all aspects of product development (design, implementation, test, and maintenance support).
- · Contributed to group meetings and provided status updates on development tasks for progress reporting.
- Worked with development engineers to test product features and functions and to validate corrected problem reports.

EDUCATIONAL QUALIFICATIONS

Year 2019	Degree B.Tech (CSE)	Institute Lovely Professional University, Punjab	CGPA/Percentage 8.36 CGPA
2015	XII	R.K.C Inter College, Gonda, Uttar Pradesh	82.6%
2012	X	Balrampur Modern Inter College, Balrampur, Uttar Pradesh	88.83%

PROJECTS

FoodCart (2022): Created a single page application to order food using various important concepts of ReactJS. The application is fully responsive and supports all types of devices by writing its own CSS module & deployed on Firebase. This project also uses Firebase Realtime Database to store the items listing, user information when user orders something.

Project URL: foodcart-rd.web.app

Portfolio (2022): A personal portfolio covering most of my professional experiences and journey which also consists of detailed information and has been designed using HTML, CSS, BootStrap, ReactJS, etc. The project is deployed on Firebase and can be checked at: rohitdubey-rd.web.app

Pricing Engine (2020 - Present): Developed Pricing Engine from scratch and took care of the application flow from UI to API integration. Worked with the team to get the features designed and developed under my supervision with minimal chance of errors. Integrated SSO, CDC and master data configuration in the product. Tech Stack: C#, .Net, SQL Server, etc.

Calculation Engine (2020 - Present): Contributed in creation and enhancement of the internal project of Odessa which was developed to manage the calculations for Pricing Engine software. Also, developed new features using WebAPI as per the need of the organization.

GEC (2019 - 2020): Worked on Lessor Portal to enhance the product with bug fixes and also added various change requests as per client's requirement. Added Report generation functionality in product using SSRS. Automated internal site releases using Octopus deploy and managed client's release process.

FFL (2018 - 2019): Created a product from scratch on top of Odessa framework with various integrated services and successfully delivered a robust product to the client within the required time frame.

Automatic Certificate Management System (2018): Designed the Front-end using ReactJS to generate automated certificates for any event based on different criteria.

LANGUAGES AND TECHNOLOGIES

Programming Languages: C#, C++, Python, Xaml

Technologies: HTML, CSS, JavaScript, ECMAScript6, Linq, SSRS, SSIS, Web API

Tools: Postman, Octopus Deploy

Frameworks: ReactJS, Angular (Introductory), MVC, .NET, Bootstrap **Databases**: SQL Server, MySQL, Oracle, MongoDB (Introductory)

Cloud & Platform Services: Azure Devops

SEMINARS

Attended Agile Methodology Workshop organized by Odessa in July 2020

- Participated in Launchpad Design thinking Workshop, organized by Odessa in May 2019
- Attended Ethical Hacking Summer Training by Cyber Security Solutions in July 2017

AWARDS AND ACHIEVEMENTS

- Best Team award by Odessa for the outstanding performance in year 2022
- · First Runner Up in QuizzWizz-2 Competition organized by Lovely Professional University
- · Student Mentor for Math in Peer to Peer Classes, Lovely Professional University

CERTIFICATIONS

- · Certificate of Completion React (The Complete Guide) from Udemy
- Software Security Certification from Coursera
- Computer Systems Security Course by IIT Kanpur, 2017
- Certificate of Completion for Digital Marketing by Digital Deepak
- Data Structures Certification from Coursera
- Certificate of Completion Python from Udemy