Jatin Rajeshkumar Bundel

+91 7990500564

jatin.bundel12@gmail.com

in Linkedin

GitHub

Portfolio

Introduction

Completed my Bachelors in Computer Engineering. Have over 1.7 year of hands-on experience in Software Development, encompassing both Frontend and Backend. Skilled in PLSQL and adept at crafting projects with a focus on designing both Static and Dynamic elements.

College Performance

❖ Name Sankalchand Patel College of Engineering

❖ Degree Bachelors in Engineering (2023 Pass-out)

❖ Specification Computer Engineering

❖ Grade 8.32 CGPA

Work Experience

❖ Full Stack Developer (MERN Stack / .NET):

Company Name: Sruta Technologies.

(Ahmedabad, Gujarat)

Skills: React JS, TypeScript, Node JS, Dot Net, Cypress,

Circle Ci.

Role: Software Engineer

(Full Stack Developer)

Duration: July 2024 **To** Present (Remote)

Project: VerticalMade

Description:

Vertical Made's web platform enables owners, title companies, and contractors to draft, finalize, submit, and disburse monthly payments.

Responsibility:

- Coding. Design and development of various modules.
- Bug fixing and maintenance of the product.
- Co-ordinating with the testing team for fixing bugs.
- Code Optimization.

\$ Full Stack Developer (Java / JSP):

• Company Name: Netxs Solutions (Onsite)

■ **Duration:** 1.7 years (December 2022 *To* May 2024)

• Project 1: ProcurePort (Duration – 12 months)

1. Technology: Java 1.8

2. Scripting Lang: JSP, HTML, CSS, JavaScript, jQuery, ReactJS

3. Frameworks: Struts, Hibernate, Spring Boot

4. IDE: Eclipse Neon

5. Database: Microsoft SOL Server 2019

6. **Web Server:** JBoss AS1.7

Description:

ProcurePort enables businesses to buy and sell supplies and services over the Internet. It can create multiple auctions like Reverse auctions, Forward auctions and many more. It can also create RFI, RFQ and RFP for questions repository and Ability to release addendums.

Involved in Award Facility and Auction Engine. Created Functionality to Award a bidder according to different award Amount with proper unit Name and Quantity with proper currency. It will calculate award Total Amount per bidder. Bidder can edit that amount according to wish until the Award is not confirmed by logged User.

• Project 2: ONXpress (Duration – 2 months)

1. Technology: Java 1.8

2. Scripting Lang: JSP, HTML, CSS, JavaScript, jQuery, ReactJS

3. Frameworks: Struts, Hibernate, Spring Boot

4. IDE: Eclipse Neon

5. Database: Microsoft SQL Server 2019

6. **Web Server:** JBoss AS1.7

Description:

ONxpress Transportation Partners (ONxpress) was chosen by Metrolinx and Infrastructure Ontario (IO) to deliver the On-Corridor project as part of Metrolinx's GO Expansion. ONxpress will design, build, operate, maintain and provide vehicles for a frequent and fast transit network for the Greater Toronto and Hamilton Area.

• Project 3: Concordia Exchange (Duration – 2 months)

1. Technology: Java 1.8

2. Scripting Lang: JSP, HTML, CSS, JavaScript, jQuery, ReactJS

3. Frameworks: Struts, Hibernate, Spring Boot

4. IDE: Eclipse Neon

5. Database: Microsoft SQL Server 2019

6. **Web Server:** JBoss AS1.7

Description:

Concordia Exchange is an Insurtech company that partners with insurance brokers of organizations with more than 50 employees who want to reduce their employee group insurance costs. We deliver greater service and value through process automation, and intelligent data systems. Through our online reverse auction platform, insurance carriers bid against each other creating more competition, providing transparency, and supporting compliance for organizations to save money on one of their highest fixed costs.

* Responsibility:

- Coding. Design and development of various modules.
- Bug fixing and maintenance of the product.
- Co-ordinating with the testing team for fixing bugs.
- Code Optimization.

***** Internship:

Company Name: Technoride Solutions PVT LTD.

(Vadodara, Gujarat)

Skills: Java, JavaFX, Hibernate, AJAX,

SQL, Spring, RESTFUL API.

Role: Full Stack Developer

Duration: June 2022 | 2 months (Onsite)

Curricular Activities

ARKIN: Smart Attendance System using Face Recognition

"It recognizes the face of the student and then input the data of present in the database" This project works on Python Programming and also needs the Database like SQL and MS Excel

❖ Img-txt-mp3

"First Converts Image to Text and Then That Text converts into mp3 file, and plays itself"
This project works on Python Programming and

also needs the mp3 player

Certificate/Certificate Course

"Programming for Everybody (Getting Started with Python) Certificate from Coursera" "Full Stack Development from UpGrad"

Technical Skills

Backend Core Java, Advanced Java, REST APIs, PL/SQL

• Frontend React JS, Angular JS, JavaScript, JSP, CSS

• Framework Spring, Struts, Hibernate, Angular JS, Node JS

• Databases MS SQL, PostgreSQL, MongoDB, Oracle

• Tools Git, Jira, Visual Studio Code, IntelliJ IDEA, Eclipse

• Soft Skills Communication, Teamwork, Problem-Solving, Time Management,

Adaptability, Work Ethic, Interpersonal Skill

I, Jatin Bundel hereby declare that details furnished above are true and correct to best of my knowledge and belief.

Jatin Bundel Ahmedabad Gujarat-INDIA