

Jaydeep Monapara

System Engineer at Infosys

G01, Suravarapu Orlando, Doddathogur
Ele. City, Bangalore 560100
☎ (+91) 95749 73454
✉ jaydeep.monapara54@gmail.com
DOB: June 14, 1998

Objective

I am passionate about coding and also a dedicated team member. Seeking for a job where new ideas and skills are encouraged which will help me to expand my technical as well as interpersonal knowledge and to leverage my talents for the betterment.

Education

- 2015 - 2019 **Dharamsinh Desai University, Nadiad**, *Bachelors of Technology, Computer Engineering.*
CPI : 8.78 / 10
- March - 2015 **Kaushal Vidhyabhavan, Surat**, *Higher Secondary Education (HSC).*
Percentage : 93.0 % (Physics, Chemistry, Maths)
- March - 2013 **Sanskar Vidhyalaya, Surat**, *Secondary Education (SSC).*
Percentage : 91.5 %

Work Experience

Infosys Pvt. Ltd.

System Engineer

- **Duration** : 05th Aug 2019 - Present (3 Months)
- **Description** : I have been undergoing the training of Full Stack Development which includes NodeJS, MongoDB, Ionic Framework and AngularJS technologies for Web App development.

Internship

Infosys Pvt. Ltd.

Intern as System Engineer

- **Duration** : 24th Dec 2018 - 12th April 2019
- **Technologies Worked With** : Angular7, Python, MongoDB

Projects

May 2019 **Dev Management.**

This is a summer vacation project developed for an enterprise located in Surat. It is a web application for Inventory Management, Customer Management, Reports Generation and Invoice Generation.

Technologies Used : MEAN Stack (MongoDB, Express, Angular, NodeJS)

Dec 2018 - **Roster Tracker**, (*Internship Project*).

April 2019 This project is part of the internship at Infosys. It is a web application which consists Employee Management, Project Management and Roster Report Generation.

Technologies Used : Angular7, Java Spring Boot, MongoDB

Feb 2018 - **BillSplit**.

March 2018 This project is aimed at developing an android based mobile application to make it easy to split bills with friends and family. The application organizes all shared expenses at one place, so that everyone can see who they owe.

Technologies Used : Java, XML, Firebase Database (Provided By Google) using JSON

Sep 2017 - **Online Job Portal**.

Oct 2017 This project is developed as a part of course-work of subject "Software Engineering". This system make connections of Job Seekers and Job Providers chaos free by providing online platform. In this system, Job Providers can post job vacancies and and Job Seekers can apply to those jobs.

Technologies Used : ASP.NET, AJAX, Bootstrap, MySQL Database

Feb 2017 - **Store Locator**.

March 2017 This system provides an interface to find various stores, hotels, hospitals etc. within range of requested kilometers from a person's location. It shows detailed information of all stores and distance in kilometers from given location on MAP. Store Owners can register their stores with its details on this system.

Technologies Used : PHP, Google MAP API, Materialize CSS, MySQL Database, JavaScript

Technical Knowledge

Languages C, C++, Java, SQL, Python

Web HTML, Angular, NodeJS, Express, ASP.NET

Technologies

Database Oracle, MySQL, MongoDB

Tools VisualStudio, RoboMongo, Android Studio, Eclipse, NetBeans, GIT, SVN

Achievements and Co-curricular Activities

- o Cleared **NPTEL Online Certification** in **Fundamental of Database Systems** course with **Elite Certificate** securing position in **Top 5%** Candidates ,within duration of Jul-Sep 2017.
- o Participated in the **E-Yantra Robotics Competition (IIT Bombay) - 2017** and reached upto third stage.
- o Participated in the **Web Of Things Workshop** organized by **Mozilla India** at FootPrints 2016, MS University, Vadodara.

Personal Information

- o **Languages Known** : English, Hindi, Gujarati
- o **LinkedIn Profile** : jaydeep-monapara-a70a48119
- o **Github Profile** : jaydeep3969