

EMPLOYMENT

Salesforce Developer	FREELANCE, Nashik	March 2020 - Present
<ul style="list-style-type: none">• Experience in Configuration of Custom Tabs and Objects, Custom Labels, Custom Settings, Profiles & Permissions Sets.• Experience in Configuration, Customization, Programming using Apex, Classes, Controllers, Triggers, VisualForce Pages, Reports and Dashboards, Page Layouts, Validation rules, Work Flows, Process Builder.• Experience in Configuration, Customization, Programming using Lightning Aura and LWC Framework.• Imported data using Data Import Wizard, Data Loader, data loader.io.• Followed best practices for developing Apex Triggers, Apex Classes, SOQL and SOSL Queries.		
Programmer Analyst	COGNIZANT, Kolkata	June 2018 - May 2019
<ul style="list-style-type: none">• Developed DVMap (Data Validation and Mapping) tool for BigData from a neat idea to running an efficient application.• Implemented database configurations(DB2, Hadoop with the help of Hive, Oracle) with DVMap.• Convert DVMap from a single-threaded application to multi-threaded to optimize the overall performance.• Helped to design and develop base UI from scratch using JavaFX.• Also, unit and integration testing are done during the development of DVMap.		
Software Developer	CUMULUS, Nashik	May 2017 - June 2018
<ul style="list-style-type: none">• Developed and maintained full-stack java web application also done unit testing and integration testing.• Native application, cross platform application, full-stack web application and desktop application development.		
Technical Engineer	LOGMIEER, Nashik	June 2015 – July 2016
<ul style="list-style-type: none">• Worked as a Technical Engineer for my engineering institute in Learn and Earn program.• Implemented a Hadoop Cluster using HDFS. On that cluster, experimenting with MapReduce Programs.		

TECHNICAL EXPERIENCE

Project Leader	BE Final Year Project	January 2017 – April 2017
<ul style="list-style-type: none">• Smart Energy Metering & Billing System using IoT.<ul style="list-style-type: none">– Implemented smart energy metering system to transmit the data, pulses generated by energy meter.– Using Arduino and Ethernet Shield, energy metering system provides security services, calculated bill over the Internet.– Technologies Used: C for Arduino, PHP and MySQL, HTML5 and CSS3		

PROGRAMMING LANGUAGES & TECHNOLOGIES

- **Back-End:** Apex • Classes • Controllers • Triggers • SOQL and SOSL • Java • Python • SQL • C • C++ • C# • LaTeX
- **Front-End:** Lightning • Lightning Web Components • Aura Components • Visualforce • HTML5 and CSS3 • JavaScript
- **Integration & APIs:** SOAP API • REST API • Bulk API • Metadata API
- **Database Systems:** MySQL • PostgreSQL • MongoDB

EDUCATION

BE in Computer Engineering	LOGMIEER	Nashik	First Class, 62.91%	August 2014 - July 2017
Diploma in Computer Technology	K. K. Wagh Polytechnic	Nashik	First Class, 72.97%	July 2009 - June 2012
SSC Exam (10 th)	Pethe Vidyalaya	Nashik	First Class, 67.23%	May 2008 - March 2009

AWARDS & ACHIEVEMENTS

2019	Only one selected	(out of 70 candidates) for DVMap at Cognizant
2015	College Topper	(out of 420 Students) LOGMIEER (then KVNNEER)
2015	1 st Prize	(out of 260 Students) Blind 'C' Competition at LOGMIEER
2012	3 rd Prize	(out of 600 Students) SVIT Delve State Level Competition
2011	1 st Prize	(out of 780 Students) Blind 'C' Competition at KKWIEER
2011	'A' Grade	Microsoft VB.NET using Microsoft Visual Studio 2008
2009	'A' Grade	Computer Networking and Laptop Servicing at EDIIndia
2008	Bronze Medalist	International Informatics Olympiad (iio – 2008)
2007	Gold Medalist	International Informatics Olympiad (iio – 2007)