Manish Kumar Sethia



manishsethia3463@gmail.com



+91 99668 93178

ABOUT ME

Information Technology Professional



Working as a Software Engineer at PublicVibe, Hyderabad since October, 2019. Looking forward to join a globally competitive organization that shall yield the mutual benefits of achieving company's vision along with a steady-paced professional growth

TECHNICAL SKILLS



Languages: Java, J2EE

Databases: MySQL, MS SQL

 Web technologies: HTML with CSS, JSON, XML

• OS: Linux, Windows

IDE: Eclipse

• Repositories: GitHub, SVN

 Cloud technologies: AWS, Azure, Digital Ocean

• Kafka, Solr, Docker, Airflow

PROFESSIONAL EXPERIENCE



PublicVibe - (October, 2019 - Current)

- Worked as developer for MarketVibe, a market intelligence application to track organisation's reach through media
- Built application and data-level **healthcheck systems** for our applications
- Performed a number of enhancements and bug fixes for the **PublicVibe** application
- Participated in development of various in-house dashboards
- Partook in the infrastructure migration from AWS to Azure and Digital Ocean

<u>Infosys Limited</u> - (February, 2017 – September, 2019)

- Worked as developer for Securities Online Australia Register (SOLAR), a Java-based web application used by Westpac Bank & St. George Bank to register securities to the central PPSR repository
- Carried out a few bug fixes as per client's requests in Live Online Lending
 Application (LOLA), an application used by Westpac Bank for faster loan processing
- Worked on **Xtraction** tool to create a number of automated reports and alerts saving the client, cost and efforts
- Created dashboards using Splunk tool which analyses and monitors logs and various other big data

Other projects:

- Created and launched the StocksTracker, a Java-based Stocks Tracking application
- Created an e-commerce store using NopCommerce as the final project during my graduation
- Internship at CommSure Knowledge Solutions in 2015 for "Project Paras" where I
 had to deliver a mobile application and website to the client. The objective of the
 project was to help the MSMEs connect to their customers digitally and strengthen
 their business
- Implementation of Mobile Ad-hoc Networks (MANETs): Performed a simulation of MANETs where links are created between nodes and furthermore, help in data transmission

EDUCATION Bachelor, Technology (B. Tech) July, 2016 St. Martin's Engineering College Marks 70% Jawaharlal Nehru Technical University (JNTU) Hyderabad, Telangana 10+2 June, 2012 Narayana Junior College Marks 91% **Board of Intermediate Education** Hyderabad, Telangana 10 May, 2010 St. George's Grammar School Marks 73% **ICSE Board** Hyderabad, Telangana **PERSONAL** Passion for learning new things **STRENGTHS** Proficiency in English communication Attention to details Ability to work under pressure Flexible team player COMPUTER MS Word **MS Power Point PROFICIENCY** MS Excel Photoshop CS5 **LANGUAGES** English Hindi Marwadi Telugu ઉ≁ **PERSONAL** Graphic designing Reading books and technology blogs **INTERESTS** Listening to music П **PERSONAL** Father: Mr. Pawan Kumar Sethia Marital Status: Single **DETAILS**

Nationality:

Indian

Birthday:

0

July 30, 1995