



# Mohan Vamshi

## Application Developer

Linkedin: <https://www.linkedin.com/in/mohan-vamshi-bab6611b3/>



mohanvamshi96@gmail.com



6301047361



Hyderabad - 500072, India

## SKILLS

Data Structures



Algorithms



C/C++



Java



Kubernetes, Docker and  
Oracle Cloud Based  
technologies



Ionic, React JS, Node JS



## TOOLS

Eclipse, Visual Studio,  
Android Studio

JIRA, Confluence, Jenkins

Agile Methodologies

Web Frameworks

## WORK EXPERIENCE

### Application Developer-I Oracle India Private Limited

06/2018 - Present

Hyderabad, India

I was part of IDC, Utilities Global Business Unit which provides cloud solutions to utility based customers.

Achievements/Tasks

- In Oracle, I was into a couple of product development teams called Opower & Oracle Utilities Application Framework(OUAF). OUAF is the core framework for all the leading utilities edge applications like CCB,MDM and WAM which are providing business solutions to customers. OUAF is based on object and Java EE based framework, which emphasis on the configuration rather than code to extend the product line. In Opower, which is one of the acquired products by Oracle. I was working on improving the UI experience for the existing utilities products like CSS, and converting them into DSS(digital self service).

### Apps Programmer/Analyst - I(Internship) Wellsfargo

01/2018 - 05/2018

Hyderabad, India

Achievements/Tasks

- I worked as an intern as part of my final semester. My profile included development and ad hoc support for ETL(Extract,transform and Load) applications in Data Analytics. Our project was named Credit Analysis and Reporting, we try to analyse the impact of the credit history of some organisation/personnel in the long term and report the same to the bank.

### Web Developer(Internship) South Central Railways of India,Lalaguda

05/2017 - 07/2017

Hyderabad, India

Achievements/Tasks

- I worked on a summer-internship as part of my 6th semester in South Central Railways, Lalaguda. We were asked to re-skin some of the railways websites, to make them much more compatible across devices and to improve their user interactive experience. Apart from that, our team of five people developed a portal for them, which helps them to maintain details of the various tenders they receive on a day to day basis.

## EDUCATION

### Study Program University College of Engineering,Osmania University

08/2014 - 05/2018

CGPA: 7.67(First Class with Distinction)

Bachelor of Engineering

- Computer Science and Engineering

### Intermediate Sri Chaitanya Junior College

2012 - 2014

Percentage: 93.7

### High School Bhashyam Public School

2007 - 2012

GPA : 9.7

## ACHIEVEMENTS

Secured State 9th rank in the AMTI-Andhra Pradesh Association of Mathematics Teachers Examination.

Have been consistently part of the mathematics olympiads(NTSE, Ramanujan,RMO etc).