# ASHISH UMREY

#### **Software Engineer**

@ ashishumreymnnit@gmail.com github.com/ashishumrey009

https://ashishumrey009.github.io/

+918435389995

Pangalore, India

in www.linkedin.com/in/ashishumreymnnit

# **EXPERIENCE**

### Front End Engineer **K12 Techno Solution**

April 2020-Present

- Pangalore, India
- Woking as Front End Developer on Product letseduvate

## Data analyst and Automation Engineer(Intern) **ZoloStays**

## Feb 2020-April2020

- Pangalore, India
- Woking as data analyst in business Development Team.
- Automated the cashflow using python

## SAP UI5 Developer(Intern) **SAP Labs Bangalore**

Marg 2018 -June 2019

Pangalore, India

- Part of Custom Development Team
- Developed application using SAP UI5
- Part of Tax Portal Application development

## Teaching Assistant and Lecturer Way To Success(coaching center)and GAC College

₩ July 2014-2016

Durg

## Systems Engineer

#### **Tata Consultancy Services**

M Oct2011 -June 2014

- Pangalore, India
- Got training on Java in TCS ILP
- Involved in code review and defect fixing
- Refactoring the existing code base that could help in other upcoming or ongoing projects

## STRENGTHS & SKILLS

Data Structure & Algorithm Python **JavaScript CSS** SAP UI5 **Operating System** React Ubuntu HTML Flask **Object Oriented Programming** SQL Github

## THESIS



**Network Traffic Classification Techniques and Com**parative Analysis using Machine Learning Algorithms

## **EDUCATION**

Master of Technology (Software Engineering)

Motilal Nehru National Institute of Technology

**2017-2019** 

Allahabad, U.P.

CPI-8.2/10

Bachelor of Technology(Computer Science and Engineering)

#### **Bhilai Institute of technology**

**2011** 

Durg, C.G.

• CGPA: 7.92/10

## **PROJECTS**

#### ExeCode

- Contributed on MASAI SCHOOL OPEN SOURCE project to build a coding platform for students
- Extensively involved in execution of multiple projects uploaded on github under the rigorous training from MASAI SCHOOL

Online Tax Portal (OSR)

 Developed views for given project and wrote the controller logic for them using SAP UI5.

National Self Employment Program (TCS ILP Project)

• NSEP is website which helps to provide the scholarship to the student to complete their education and provide other facilities like provide loan, amount, eligibility, etc

Target Platform Application Transformation (TPAT)

• To migrate the various application which was built in initial version of Java to deutsche bank application platform known as DAP which supports latest version of Java, Tomcat and WebLogic

## **EXTRA-CURRICULAR**

- Created website for emerging trends in computer science MNNIT Volunteer for the same
- Attended one-week workshop on Image and video analytics conducted by MNNIT ALLA-HABAD 2018.
- Gate Qualified 2015,2016,2017