

# ASHISH UMREY

## Software Engineer

@ ashishumreymnnt@gmail.com  
github.com/ashishumrey009

+918435389995 Bangalore, India  
https://ashishumrey009.github.io/

in www.linkedin.com/in/ashishumreymnnt

## EXPERIENCE

### Full Stack Developer Trainee

#### Masai school

Aug 2019–Dec 2019 Bangalore, India

- Extensively involved in execution of multiple projects uploaded on github under the rigorous training from MASAI SCHOOL.

### SAP UI5 Developer(Intern)

#### SAP Labs Bangalore

Aug 2018 -June 2019 Bangalore, 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, India

- Faculty for CS fundamentals for competitive examination
- Faculty for CS and PGDCA subjects like Data Structure, Computer Networks

### Systems Engineer

#### Tata Consultancy Services

2011 – 2014 Bangalore, 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

## TECHNICAL SKILLS

JavaScript, React, SAP UI5, CSS, PHP, jQuery  
Linux, Git

## 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

## THESIS

### Network Traffic Classification Techniques and Comparative Analysis using Machine Learning Algorithms

- The traffic is classified into malicious and non-malicious categories by applying the network traffic classification approach in this research.

## ACHIEVEMENTS

- Cleared and made it to final list of the Examination of lecturer (Grade-2 officer post of CG Govt) Conducted By Chhattisgarh Public Service Commission in 2015.
- Gate Qualified 2015, 2016, 2017.

## PROJECTS

### ExeCode

- Currently working on MASAI SCHOOL open source project to build a coding platform for students

### 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