# Ms. Asmita Janardan More

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### **Highest Qualification**

**M.E.** (IT)

**Specialization:** Information Technology

# **Career Objectives:**

Seeking a challenging position in an Organization where my knowledge & skills will be utilized for the mutual benefit and offers opportunities with good prospects of growth and career development.

## **Working Details:**

1) Company Name:PROOST solutions Pvt. Ltd pashan sus road pune

Profile: Intern

Duration: 2 Jan 2019 to April 2019.

Technology: JavaScript, ReactJs, Python, send bird, firebase

Tools: Postman, VS, Atom

2) Company Name: Centurysoft pvt ltd pune

Profile: AWS developer Intern

Duration: 1 July 2019

Technology: AWS reources like serverless ,CICD ,Elastic beanstalk,AWS monitoring tools

# **Educational Qualification:**

Qualification	University / Board	Percentage(%)	Y.O.P
M.E. (IT)	Savitribai Phule Pune University	8.46 CGPA	2018
<b>B.E.</b> (E&TC)	Savitribai Phule Pune University	65.00	2015
HSC	State Board of Maharashtra	71.00	2011
S.S.C.	State Board of Maharashtra	86.30	2009

### **Skill Set:**

- Cloud -AWS
- C Programming, Core Java
- HTML, SQL
- Machine learning and Deep learning
- JavaScript, ReactJs.

### **CurricularActivities and achievements:**

- AWS certified cloud practitioner.
- 1 st in satara district in 7 th standard.
- Attended workshop on" Apache Apex" and "IoT", "data science in statistics", "machine learning and deep leaning"
- Attended 2 conference for information technology and national conference on "performance computing and recent applications"
- TNP coordinator in PG & ETSA coordinator in UG
- Attended "YES +" course.
- Participated in blood donation camp.

## **Academic Projects:**

#### M.E. Final Year Project-

- Title : Task- aware back propagation for financial signal representation and trading
- Language : JAVA.
- Tools Used: NetBeans.
- **Description:** This dissertation work addressed the issue wherein to attempt will be made to train computer to predict financial market conditions. With this foothold this project presents application of deep learning model referred as task aware back propagation for financial data prediction. The deep learning is utilized for sensing the dynamic varying market condition for informative features learning, after that back propagation model which helps in order to provide decision to acquire the ultimate rewards in unknown environment.

#### **B.E. Final Year Project-**

- **Title** : Electric teaching board using ARM 11
- Language: EmbeddedC.
- Tools Used:Zigbee,Arm-11, RaspberryPi.
- **Description:** In this project we were implementing an algorithm which gives more efficient class room teaching without using chalk. We were designed a more reliable wireless transmission between projector and handheld unit which doesn't required PC. Optimal character recognition algorithm is used to recognize standard characters and random writing is also displayed.

#### **Personal Details:**

Gender Female Marital Status :- Single

**Date of Birth:** -11<sup>th</sup>Aug,1993. **Language Proficiency:** - English, Hindi,Marathi.

**LocalAddress:** -Flat no 604 divyshree heights near nanded phata pune 411041.

Place: Pune

Date: (AsmitaJ. More)