# RASHMI RAVINDRA PH

B.E. - Computer Science & Engineering - MIT, Pune

Ph: +91-9028007410

2016 - 2020

2016

2014

Email: rashmiphatak1998@gmail.com

Pune, Maharashtra, India

#### **CAREER OBJECTIVE**

To work in an organization that has a great learning culture in latest software technologies . I see myself leading a team of developers in the next five vears.

**SKILLS** 

Java Python

SQL Android Machine Learning Neural Networks

Data Analysis

CNN GIT

Linux

**EDUCATION** 

Savitribai Phule Pune University

B.E. - Computer Science & Engineering - MIT, Pune | CGPA: 9.28 / 10.00

Sir Parashurambhau College

12th | MSBSHSE | Percentage: 92.62 / 100.00

Bharatiya Vidya Bhavan'S Paranjape Vidya Mandir

10th | MSBSHSE | Percentage: 92.40 / 100.00

**INTERNSHIPS** 

**BMC Software** Aug. 20, 2019 - Present

Key Skills: Spring AngularJS

Working as an intern for implementing my final year project "Parcel Management System".

We have created a web application using Spring Boot as the back end and AngularJS and BMC Adapt as the front end for both security guard and

Along with this we have developed a mobile application for employee using Ionic Framework which has features like calling, viewing history and current parcels.

**Bolt IOT** Dec. 9, 2018 - March 21, 2019

Key Skills: Marketing Internet of things

Understand the use of Bolt IOT products and organized a webinar for technological advancements in IOT and it's career opportunities.

Key Skills: Data Analysis Data Visualization

Learnt the concepts of data analysis and visualization and implemented various assignments based on it.

**PROJECTS** 

Takenmind Inc.

June 15, 2018 - Oct. 16, 2019

Jan. 1, 2019 - Jan. 28, 2019

**Bookstat** Team Size: 4

Key Skills: Android Firebase Database

Generated an app for buying and selling books online within college. The app had various features like one to one chatting, camera capture.

**Linuxication Registration** 

Jan. 1, 2019 - Jan. 10, 2019

Team Size: 2

Key Skills: Android Firebase Database

Created an online registration app for registrations for our college event registration which worked on backend with Firebase.

**PUBLICATIONS** 

**Recommendation Systems in eLearning** 

Dec. 2019

International | IEEE Punecon 2019 | Mentor: Prof. Pradnya Kulkarni | No. of Authors: 4

Key Skills: Machine Learning Data Mining

The paper discusses various techniques for implementation of recommendation system in e-learning like data-mining, machine learning. This paper also discusses the types of recommendation systems and the way they are implemented in various applications.

June 10, 2019 - June 28, 2019

Dec. 20, 2018 - March 29, 2019

Sept. 3, 2017 - Oct. 5, 2017

## **ACHIEVEMENTS**

• 1st rank in Higher Certificate Examination in SP college

## **SEMINARS / TRAININGS / WORKSHOPS**

Theoretical and Algorithmic aspects of Machine Learning

Institute Name: International Institute of Information Technology Bangalore

Key Skills: Machine Learning Algorithms Graph

The training was organized by ACM and Microsoft and focused on the theoretical aspects of ML.

**Fake News Detection using CNN** 

Institute Name: MIT, Pune

Key Skills: CNN Microsoft Powerpoint

Conducted a seminar as part of curriculum on fake news detection using convolution neural network.

**Application Building using IOT** 

Institute Name: MIT,Pune

Key Skills: Internet of Things

Attended an add-on course conducted by MIT and Fizzible Tech Pvt. Ltd. on basic concepts of IOT.

## **CO-CURRICULAR ACTIVITIES**

- Organizer at MIT Computer Users' Group
- · Ladies Representative of my class.
- Placement Coordinator

## PERSONAL INTERESTS / HOBBIES

- Dancing
- Cooking

#### **WEB LINKS**

• LinkedIn - https://www.linkedin.com/in/rashmi-phatak-09a646140