

Name: Akshay Ganesh Pawar

Gender: Male

E-mail Address: pawar.akshay.17it1023@gmail.com

Mobile No.: 9967273883



Career Objective: To have a progressive career with a growing organization which offer challenging problems to work on.

| ACADEMIC BACKGROUND | | | | | |
|---------------------|-------------|------------------------|------------------------|--|-------|
| B. E. | | Sem 8 Yet to appear | Sem 7 Yet to appear | Department of Information Technology Engineering Ramrao Adik Institute of Technology, Mumbai University | 7.12 |
| T. E. | may 2020 | Sem 6 8.1 | Sem 5 7.3 | | |
| S. E. | may 2019 | Sem 4 6.4 | Sem 3 6.5 | | |
| F. E. | may 2018 | Sem 2 7.0 | Sem 1 7.4 | , ,,, | |
| Class XII | feb 2017 | HSC | | | 72.15 |
| Class X | mar 2015 | ssc | | | 84.20 |

ACADEMIC ACHIEVEMENTS

- Secured 10 pointer In Applied Physics-I, Basic Electrical Engineering
- Secured 8 pointer in Internet Programming, Applied Chemistry-I

CERTIFICATIONS

- E-Certificate of Cloud Computing workshop organized by ACM-RAIT March (2020)
- E-Certificate of Fundamentals in Java Programming organized by 9LEDGE PRO(2020)
- E-Certificate of Fundamentals in Python Programming organized by 9LEDGE PRO(2020)
- E-Certificate of Fundamentals in DBMS Programming organized by 9LEDGE PRO(2020)
- Certificate of **C language** workshop organized by CSI-RAIT August (2018)

PROJECTS AND INTERNSHIPS

- MovieInfo Website: Developed a website from where user can find information about any latest movies and series. User will also get to know what's trending. Developed this website by using ReactJS and TMDb API.
- OAuth login/Register Boilerplate: Created this boilerplate by using React js, Node, MongoDB, Express, Passport and jwt for authorization purpose. Where user can login with Google acc or Facebook acc.
- Kidney Disease Prediction: Developed this application by using Machine learning, pandas, numpy, matplotlib. Data has been taken from kaggle.
- Gaming Website: Developed a gaming website from where gamers can download games but in order to download the games user need to register Developed this website by using HTML5, CSS3, PHP, MYSQL.
- Library Management Portal: Developed a portal where a librarian can handle Basic library tasks, student can issue book, return book, etc. Created this by using Java, Mysql, Netbeans.
- Employee Management System: Developed a website where organization admin can add, delete, edit employee details. Developed by using MERN STACK.

POSITION OF RESPONSIBILITY

• Member of coders club.

EXTRA CURRICULAR ACHIEVEMENTS

- Participated in Full Java Bootcamp Conducted by TPC (Training Placement Cell)
- Participated in Coder's Club Conducted by TPC (Training Placement Cell)
- Participated in Infosys certification

ADDITIONAL INFORMATION

Preferred Programming Language: Python

- Other Known Languages And Frameworks: Java, HTML5, CSS3, JQuery, JavaScript, Bootstrap, ReactJS, Nodejs, Express, MongoDB, Mysql, Php.
- . Hobbies: Listening to music, Playing Cricket.