

# Mahesh Pawale

[LinkedIn](#) | [GitHub](#)

Location: **Pune, Maharashtra**

[GMAIL](#) | Mobile: 7499180158

## INTRODUCTION

---

Seeking a Software developer opportunity where I can utilize my coding skill and passionate to enhance new technology as well as engage in opportunities to further the company's goals.

## TECHNICAL SKILLS

---

|                   |  |
|-------------------|--|
| <b>Languages</b>  | : C, C++, Java,python, Javascript, Java EE,HTML, CSS   |
| <b>Frameworks</b> | : Spring Boot 5 (pursuing ),Magic eDeveloper   |
| <b>Databases</b>  | : MySQL  |
| <b>Dev Tools</b>  | : Dev C++,Eclipse,IntelliJ,Netbeans, MSSQL, Visual Studio,Annaconda IDE,XAAMP Server, Jupiter Notebook,git |

## EDUCATION

---

|  |  |
|--|--|
| <b>Savitribai Phule pune university</b><br><i>Bachelor of Engineering in Computer Science</i><br>Genba Sopanrao Moze College of Engineering Balewadi | Pune,Maharashtra<br><i>August 2019 - June 2023</i> |
| <b>Intermediate</b><br><i>secondary and higher secondary board Pune maharashtra</i><br>M.T. Balwadkar School and Junior College Balewadi Pune        | Pune,Maharashtra<br><i>June 2018 - feb 2019</i>    |
| <b>Matriculation</b><br><i>secondary and higher secondary board Pune maharashtra</i><br>M.T. Balwadkar School and Junior College Balewadi Pune       | Pune,Maharashtra<br><i>June 2016 - March 2017</i>  |

## UNIVERSITY PROJECTS

---

|   |   |
|---|---|
| <b>Project 1 Secure Healthcare M-IoT</b>  | <i>Java,XML, PHP, AndroidStudio, MySQL, XAAMP</i>     |
| <ul style="list-style-type: none"><li>• Design a modern and pretty User-Interface to display connectivity of user and <b>real-time data of patient</b></li><li>• Get patient real-time data and display on User-Interface</li><li>• Developed mobile application to display Secure and realtime data</li><li>• Store real-time data on XAAMP local server in encrypted way using <b>AES algorithm</b></li></ul>   |   |
| <b>Project 2 Analysis of Stock Market prediction</b>  | <i>Python,Pandas, matplotlib, Seaborn</i>             |
| <ul style="list-style-type: none"><li>• The training data of google stock price prediction has information from 3 Jan 2012 to 30 Dec 2016.</li><li>• In this project, we learned how to perform stock price prediction using machine learning</li><li>• We use a Long Short Term Memory Network (LSTM) for building your model to predict the stock prices of Google. LTSMs are a type of Recurrent Neural Network for learning long-term dependencies.</li></ul> |   |
| <b>Project 3 Tourist Interface for uttarakhand tourism</b>  | <i>JavaServlet, JavaScript, HTML, CSS, Bootstrap.</i> |
| <ul style="list-style-type: none"><li>• Uttharakhand tourism Information,information of upcoming event and uttarakhand culture information.</li><li>• Client side login and registration interface using Email ID and Password.</li></ul>   |   |

## CERTIFICATIONS

---

- [Certified Web Developer by the W3C](#)
- [Microsoft Certified: Azure Developer Associate](#)
- [AWS Certified Developer - Associate](#)