





# Pranith Jain BP

 Bengaluru, Karnataka, 560018, India  
 April 08, 2001  pranithjainbp84@gmail.com  8310386578

 <https://pranithjain-resume.netlify.app/>  
 PranithJain84  
 PranithJain84  
 PranithJain84

An adaptable and enthusiastic Software developer with a strong foundation in core Java concepts, MySQL, Jdbc , Html/ Css and Salesforce. My training has been centered around hands-on exercises and immersive assignments, allowing me to rapidly grasp new concepts and apply them effectively. I am committed to continually enhancing my skills and staying up-to-date with industry trends.


## PROJECTS

**Employee Management System** (July 25, 2023 - August 08, 2023)  
It is used to maintain and to record the details of employees working in an organization. It contains information such as employee id, full name, gender, age, address, contact number etc. In this application, Administrator can search, edit, delete and save records while employee can edit their profile and also, can search for other employee details.  
Technologies: Java, JDBC, MySQL  
Role: Backend Developer  
 <https://github.com/Pranithjainbp84/Employee-Management>

**Arogya Hospital Information Management System** (May 02, 2023 - May 25, 2023)  
Arogya Hospital information management system is an application which is used in any hospital and clinic. This application will be used to maintain the patient's information (Personal information and medical records) and medicines information, search patients' information and maintain recovered patients' information.  
Technologies: Java, Collections, OOPs.  
Role: Developer  
 <https://github.com/Pranithjainbp84/Bitlabs-Mini-Project>

**Detecting Bots on Twitter Using Machine Learning** (August 25, 2022 - March 25, 2023)  
Twitter bot is a program used to produce automated posts, follow Twitter users or serve as spam to entice clicks on the Twitter microblogging service. In this project, we will use Machine Learning techniques to predict whether an account on Twitter is a Bot or a real user. We have performed significant amount of feature engineering, along with feature extraction - selected features out of 20 helped us to identify whether an account is bot or non bot. We implemented various algorithm but finally implemented our own which gave us AUC>95%.  
 <https://github.com/Pranithjainbp84/Final-year-Ptproject>

## WORK EXPERIENCE

|   |   |
|---|---|
| <b>TekWorks</b> (March 08, 2023 - September 08, 2023)<br>Associate Developer<br>Six Month Internship as Software Intern - Backend Development, from bitLabs March-September of 2023 (Pursuing)<br> <a href="https://www.tekworks.in/">https://www.tekworks.in/</a> | <b>Airobosoft</b> (July 28, 2022 - August 28, 2022)<br>Intern<br>one Month Internship as AIML Intern - Machine Learning and Artificial Intelligence , from Airobosoft August of 2022<br> <a href="https://www.airobosoft.com/wp/">https://www.airobosoft.com/wp/</a> |
|---|---|

## EDUCATION

|  |   |   |
|--|---|---|
| <b>SEA College of Engineering &amp; Technology</b> (August 10, 2019 - May 29, 2023)<br>6.5 CGPA<br>B.E, Computer Science | <b>SRN Adarsh PU College</b> (June 01, 2017 - April 02, 2019)<br>6.73 CGPA<br>PUC, Science / PCMB | <b>Priya English School, Gubbi.</b> (May 01, 2016 - April 25, 2019)<br>9.26 CGPA<br>SSLC, Science |
|--|---|---|

## SKILLS

|   |  |                          |
|---|--|--------------------------|
| <b>Java</b><br>Core Java , JDBC , OOPs, Collections | <b>Front-End</b><br>Html,Css,Responsive Design | <b>Database</b><br>MYSQL |
| <b>Salesforce</b><br>Admin, Security                | <b>Python</b><br>Basic , OOPs                  |                          |

## INTERESTS

|   |   |                             |
|---|---|-----------------------------|
| <b>Playing</b><br>Cricket , multiplayer games | <b>Television</b><br>Anime , Kdrama , Webseries | <b>Music</b><br>Songs , Ost |
|---|---|-----------------------------|

## LANGUAGES

|                          |                              |
|--------------------------|------------------------------|
| <b>Kannada</b><br>Fluent | <b>English</b><br>Proficient |
|--------------------------|------------------------------|