Email – [akshataputlekar@gmail.com](mailto:akshataputlekar@gmail.com) **Akshata A Putlekar**

Contact – 9632248056

# EDUCATION

|  |  |  |  |
| --- | --- | --- | --- |
| **Program** | **Institution** | **CGPA/Percentage** | **Completion** |
| **Bachelor of Engineering(B.E.)**  **Information Science & Engineering** | **KLE Institute of Technology, Hubballi** | **8.37** | 2019 |
| **Department of Pre-University Education** | **Chinmaya PU Science and Commerce college** | **88.67%** | 2015 |
| **Department of Karnataka Secondary Education Board** | **S.B.I.O.A.E.S School, Hubballi** | **90.08%** | 2013 |

# CAREER OBJECTIVE

To obtain a creative and challenging position in an organization that gives me an opportunity for

Self-improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

### INTERNSHIP

* **Organization: Tattva Labs, a Data Analytics company, Hubballi**
* Gained knowledge and had few exposures to learn Data and Web analytics and also the Machine learning algorithms to solve problems.
* Presently assigned with a project called "Smart Fleet Management", whereas a team a prototype using Justinmind (Prototyper) has been created. This brings smartness in fleet management by solving various issued faced by fleet operators.

### CERTIFICATION

* **Web Development, Internshala (Online Training)**
* Learnt HTML, CSS, Bootstrap at frontend. PHP and SQL at the backend.
* Developed an e-commerce website and many other websites of similar type.
* **HTML Fundamentals course, SoloLearn (Online Training)**
* Learnt all the fundamentals and advanced concepts about HTML and HTML5.
* **NPTEL Certificate for Python programming (Elite certificate)**
* Learnt about Data Structures and Algorithms using Python.

### PROJECTS

* **Bus Diagnostic Information System**
* Part of the academic project i.e., the final year project using Machine learning concept.
* Developed android application and web application.
* The system predicts the breakdown of the bus in prior to ensure an uninterrupted journey and also registers the complaint if any breakdown happens in between the journey which helps in easy maintenance of the bus.
* **Online Shopping website (Lifestyle store)**
* Developed using HTML, CSS, JavaScript, PHP and MySQL database.
* Part of the academic project using web technology concept.
* The application provides the facility of selling goods and services online.
* **Time Table Management system**
* Developed using Java Swings using Net Beans 8.1 IDE.
* Part of the academic project using File structures concept.
* This helps to access the time table through file processing and maintain the records.
* **Point of sale application for Clothes store Management System**
* Developed using Java Swings using Net Beans 8.1 IDE, Oracle 10g Database.
* Part of the academic project which makes maintaining the data of the store easy and a user-friendly application for people in rural areas.

### TECHNICAL SKILLS

* Languages : C, C++, Python, C#
* Web Development : Frontend – HTML ,CSS, Bootstrap

Backend – PHP, MySQL

* Framework : .Net Framework
* IDE : Eclipse, Visual Studio, Net Beans

### ADDITIONAL INFORMATION

* Worked as an event coordinator in the National level technical fest (Advitiya-18).
* Participated in the Technical quiz and treasure hunt in Advitiya-16, Technical fest.

### PERSONAL INFORMATION

* **Date of Birth** : 11-Feb-1997
* **Languages known** : English, Kannada, Konkani, Hindi
* **Hobbies** : Painting, Sketching
* **Present Address** : B-127, Madhura Estate, Keshwapur. Hubballi – 23

(Signature)