

Jamuna Devi G

Contact

Address:

W36/c,kambar circle,bsnl
quarters,11th main road,Annanagar
west,Chennai-600040.

Phone:

9444991262

Email:

devijamuna373@gmail.com

Linkedin id:

<http://www.linkedin.com/in/jamuna07nadevi-8091441a4/>

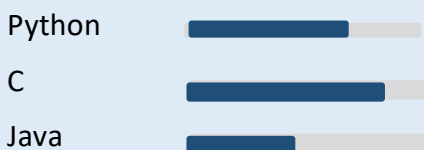
Github id:

<https://github.com/jamuna07>

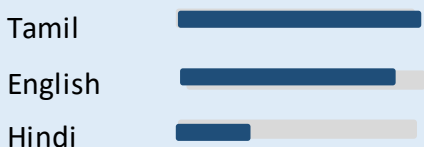
Skill Highlights

- Project management
- Optimistic
- Creative design
- Innovative
- Service-focused

Programming



Languages



Career Objective

To work in a progressive organization where I can show my talent and enhance my skills to meet the company goals and objectives with full integrity and dedication.

Education

- 2015 : Shri Krishnaswamy mat.hr.sec school (SSLC)
- **96.66%**
- 2017 : CSI.Jessie Moses mat.hr.sec school (HSC)
- **88%**
- 2017-21 : St.Joseph's College of Engineering (UG)
- **8.07(current cgpa)**

Mini Projects

Diabetes prediction using Machine Learning

Description: To support the lives of the people all over the world, we are trying to detect and prevent the complications of diabetes at the early stage through predictive analysis by improving the classification techniques.

Duration : 3-4 weeks

Achievements

Won in "Smart India Hackathon 2019-Software Edition"

Description: A demo model of an Augmented reality bike app which displays the features of bike with price while focusing the camera on bike or on QR code.

Duration : 4-6 weeks

Certifications

- Completed "Business English Certificate-VANTAGE" course conducted by Cambridge University
- Certificate for Completion of Python 3.4.3 Training conducted by IIT Bombay.
- Certificate for Completion of Linux Training conducted by IIT Bombay.
- Certificate of appreciation in the online Quiz Competition on "Machine Learning " organized by the **Department of Computer Science and Engineering** on 19-5-2020.

Interests

- Programming
- App development

Hobbies

- Playing badminton
- Arts & craft work

Implant Training

- Completed Implant Training in "JAVA" handled by "APOLO COMPUTERS" (2018)
- Completed Implant Training in "APPS DEVELOPMENT" BY "ONEYES TECHNOLOGIES" (2018)
- Completed Implant Training in "PYTHON" in "INFOGRO TECHNOLOGIES" (2019)

Courses

- Done Value Added Course in "CYBER SECURITY" conducted by "PRISTINE INFOSOLUTIONS"
- Certification of completion of the communication skills course in "STEP- THE HINDU GROUP"
- Certification of completion of "INTRODUCTION TO IOT" course in "CISCO NETWORKING ACADEMY".

Extra curricular activities

- Participation in college events
- Visiting to "NON-GOVERNMENTAL ORGANIZATION"
- An Industrial visit to "STIGMATA SOLUTION", "NEYVELI LIGNITE CORPORATION", "COGNIZANT".

Declaration

I hereby declare that the above-furnished details are true to the best of my knowledge and belief.