SWATHI VENKATESH

CONTACT

Email: svenk001@odu.edu
Mobile No.: (757)230-5905

CAREER OBJECTIVE:

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth, along with organization objective.

EDUCATIONAL QUALIFICATIONS:

S. No.	Month / Year	Qualification	Board/ University	% / Grade
1.	2020	B.E (CSE)	VTU, Belagavi, Karnataka	8.98/10.00
2.	2016	Std. XII	Karnataka State Board/ CBSE	92.68%
3.	2014	Std. X	Karnataka State Board/ CBSE	94.08%

SKILLS:

Programming languages: Basics of C, Java, Scala

Python, JavaScript

Web Tools: Basics of HTML5 and CSS

Database: Oracle, MySQL Operating System: Windows

PROJECTS/INTERNSHIPS:

• Employee Management System

-Concepts used in the implementation include the front-end tool Java and the back-end tool Oracle database.

• Mining High Utility without candidate generation

-Implemented using the java programming language.

• Bit Coin Implementation

-Using the java concepts.

- Evolution of Transportation
 - -Computer graphics project implemented using the Opengl tool and C language.
- Talent Assessment and Acquisition Portal
 - -Implementing a Recommender System to recommend candidates to the company for interview and openings for job using Machine Learning Algorithms

INTERNSHIPS:

- BSNL(Bharat Sanchar Nigam LIMITED), India
 Worked on the implementation of Optical Fibres (OFC) and FTTH.
- LMT Software Solutions Pvt Ltd,. India
 Worked on d2Hup algorithm on mining high utility.
- Opta Cabs Pvt. Ltd., India
 Worked on the optimization of the REST API

ADDITIONAL CERTIFICATIONS:

- C language certification Score -82/100
- Core java Certification Score -86/100
- NPTEL DBMS Online certification Exam.

ACHIEVEMENTS AND INTERESTS:

- Secured first place in 4th semester, second place in 1st and 2nd semester of the VTU Examination.
- Run a YouTube channel by name 'Fun Learning Engineering' to make theengineering concepts easy.
- Serving as an NGO at Sri Sai Seva Orphanage Trust, Karnataka.
- Attended various workshops on IOT, Entrepreneurship, Cloud Computing Workshop at Open Cubes Lab and Entrepreneurship Awareness Camp at DST(with certificate).