ABUZAR TAMBOLI

An articulate and quick-thinking young individual with a natural flair in Problem-Solving. Upright understanding and skilled in Java technologies and can strive hard to deliver and increase expertise in the IT field.

Email: abuzart1999@gmail.com

Contact: +91-9673550654

LinkedIn: linkedin.com/in/abuzart

Portfolio: abuzar-dev.github.io

WORK EXPERIENCE

❖ Software Analyst | Capgemini

Aug '21 - Present

Got hands-on training on the Azure Platform and cleared the AZ-104 exam. Also, trained on Core Java technologies for fluency in problem-solving.

Project Intern | Knowledge Solutions India

May '20 - July '20

Acquired some basic knowledge in Python and Machine Learning. Designed an SVM model on Restaurant Review System as an Intern Project. Earned Skill badge from Microsoft for Programming in Python.

ACADEMIC PROJECTS

Sarcasm Detection using Twitter Analysis

Support Vector Machine Modeling. A Pattern-Based Approach for Sarcasm Detection on Social Media using Twitter Dataset. Sentimental Analysis approach to analyze the effects of sarcastic and non-solicited comments.

Karma Kara - Labor hiring website

An online labor applying and hiring website engine complete with payments, customer issue resolution, etc. for carpenters, plumbers, laborers - HTML, CSS, Bootstrap, PHP, MySQL.

EDUCATION

B.E.(Information Technology) | DYPCOE

7.73 GPA | 2021

❖ XII (HSC) | L.V.H College

74.15% | 2017

❖ X (SSC) | New Era English School

89.8% | 2015

POSITION OF RESPONSIBILITY

❖ Batch Lead | Capgemini

Mar '22

Organized a batch and conducted sessions for better understanding of the Core Java concepts and related topics.

Senior Member | Astronomy and Space Science Club

Dec '19

Designed a sugar rocket model with successful ignition and flights.

ACHIEVEMENTS

- Designed a solution for tackling machine shortage in Covid-19 crisis (Ranked AIR 14) in the hackathon held nationwide.
- C1(Advanced) in English Proficiency by British Council.