Abhishek Shah

devabhishekshah@gmail.com

+91-9518551984

OBJECTIVE

Looking for a challenging role in an organization to utilize my technical, database and management skills for the growth of the organization as well as to enhance my knowledge and skills about new, exciting and emerging trends in the field.

EDUCATION

Bachelor of Engineering (B.E) (pursuing)

Computer Science and Engineering (2016-2020)

SIPNA COLLEGE OF ENGINEERING AND TECHNOLOGY, AMRAVATI

CGPA/SGPA: 7.84/10 (Current)

XII (Senior Secondary), Vocational Science

Year of Completion: 2016

MAHARASHTRA STATE BOARD

Percentage: 74.62 %

X (Secondary)

Year of Completion: 2014

MAHARASHTRA STATE BOARD

Percentage: 90.20 %

TECHNICAL SKILLS

Languages Python, C#.Net, Core Java, Core C++

Web Technologies HTML5, CSS3

Framework ASP.Net, Django

Database MySQL

Tools Git, GitHub, Visual Studio 2017-19, Microsoft SQL Server

Current Machine Learning, Deep Learning, Neural Networks with Python (NumPy,

Pandas, Scikit-Learn, Matplotlib, TensorFlow, OpenCV)

NON-TECHNICAL SKILLS

Office Productivity Microsoft Office Suite (PowerPoint, Excel, Word)

Languages Fluent in English, Hindi, Marathi, Gujarati

Appeared for JLPT (Japanese language proficiency test) N5 level

AREA OF INTEREST Machine Learning, Deep Learning, Neural Networks, Computer-Vision,

Data Science, Self-Driving Cars.

SUBJECT OF INTEREST Object Oriented Programming (OOP)

Database Management Systems (DBMS)

INTERNSHIPS Machine Learning (Sentiment Analysis using Python and Neural Network)

College of Engineering, Pune (1st June – 1st July 18)

A machine learning model was created to analyse the sentiment of given data/tweets by training and testing the data by using neural networks.

MAJOR PROJECTS Self Driving Car (Simulation)

Machine Learning, Deep Learning, Neural networks, Keras, Python

Created a fully functional self-driving car fuelled entirely by Deep Learning and trained by using machine learning and convolutional neural networks. The car is fully capable of running on its own and is able to identify lane lines and various traffic signs by using Convolutional neural networks and is trained by using Keras and simulated by using Behavioral cloning.

Banking System

C#, ASP.Net, HTML, CSS, Bootstrap, JavaScript

All the functionalities of database in a banking system are credited into this project. The application was built by using Bootstrap, HTML, CSS, JavaScript and the backend was handled by C# and ASP.net. In this application, users can register by creating an account, send money, check transactions/funds/passbook and also facilities of fixed deposits and credit card handling were given.

MINOR PROJECTS

Machine learning Projects (MNIST Handwritten digit Classification, Iris

flower Classification, House Price Prediction, Sentiment Analysis)

A fully functional website using HTML, CSS, JavaScript, PHP (Team)

A customer service chatbot using python & Natural Language Processing

Mobile based student feedback system using .NET

ACHIEVEMENTS

University Colour Coat Holder (2018-19)

Won a Colour Coat for Elocution and represented College at Akola, University at Nashik and Central Maharashtra at Odisha for the same.

Won a number of Debate, Elocution and Open Mic competitions.

Won my first coding competition in class 4th for creating a human heart

design in a language called LOGO.

PERSONAL ASSETS

Fluent in communication, Flexible and Adaptive, Leadership, Strong

analytical and problem-solving skills, Multi-tasking ability and the hunger

to always learn and explore.

PERSONAL PROFILE

Father's Name Kishore Shah

Mother's Name Veena Shah

Date of Birth October 30, 1998

Nationality INDIAN

Languages Known English, Hindi, Marathi, Gujarati, Japanese

Current Position PRESIDENT, Computer Society of India (CSI) - SIPNA COET (2 years)

Hobbies Writing Poems and Stories, Cricket, Hiking, Reading, Listening Songs.

I hereby declare that all the information given above is to the best of my knowledge and belief.

Place: Amravati

Date: