

Nikshep Shetty

A/903, Casuarina, Evershine Greens, Oshiwara, Andheri(W), Mumbai-53, India · (+91)7506029989

21niksshetty@gmail.com · LinkedIn: nikshep-shetty-494a07172

A passionate college student pursuing a Bachelor of Technology degree in Information Technology, with one and a half months of internship experience, looking for an opportunity to utilize acquired skills to gain exposure and better understanding of the inner workings of the industry. A persistent worker who wants to grow his existing skillset and help accomplish company goals.

Education

2021

**Bachelor of technology in information technology, MUKESH PATEL
SCHOOL OF TECHNOLOGY MANAGEMENT AND ENGINEERING**
CGPA: 2.7

2017

Higher Secondary Education, HANSRAJ MORARJI JUNIOR COLLEGE
72.46%

2015

Central Board of Secondary Education, RAJHANS VIDAYALA
CGPA: 9.0

Experience

May 2019-June 2019(Internship)

Web Developer Intern, POSTBOX COMMUNICATION PVT. LTD.

Maintained website for State Bank of India Life Insurance company. Created multiple web pages for Bajaj.

Technical Skills

- Languages: Python, Java, C++
- Web Designing: HTML, CSS , PHP, Bootstrap, AngularJs
- Software: MATLAB, Octave, PyCharm, Jupyter Notebook, Code Blocks, Netbeans , Android Studio, Unity

- Database: Oracle, MySQL
- Analytics: SAS
- Operating System: Windows, Linux(Ubuntu)

Key Projects

- **Bluetooth Controlled Arduino mobile car:** An Arduino powered robot car that uses an Android application as a controller for movement.
- **Chess game using python:** Created a chess game using python.
- **Animal adoption website:** Created a website for animal adoption. The project involved working with databases, sessions and cookies.
- **Insurance management system:** Using Java programming to create an insurance management system based on customer preference.

Personal Details

Date of Birth: 21st February 1999

Nationality: Indian

Languages- English, Hindi, Tulu.

Co-Curricular Activities

- Online Machine Learning course by Stanford University on Coursera: Concepts such as supervised/unsupervised learning, Linear regression, logistic regression, neural networks, SVMs.
- Online course on 'Data Science' by Internshala: Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science and Predictive Modeling and Basics of Machine Learning modules.
- Web Designing Workshop conducted by ACM-MPSTME on 7th and 8th March 2018.

Hobbies

- Solving puzzles
- Sports enthusiast
- Chess player