B. TECH INFORMATION TECHNOLOGY

Name: Nikshep Shetty

Date of Birth: 21st February 1999



OBJECTIVE:

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:

Degree	Institute	Board/University	CGPA/ Percentage	Year
B. Tech	Mukesh Patel School of	Narsee Monjee	2.86	Currently Pursuing
	Technology	Institute of		
	Management and	Management		
	Engineering	Studies		
XII	Hansraj Morarji Junior College	Higher Secondary	72.46%	2017
		Certificate(HSC)		
Х	Rajhans Vidyalaya	Central Board of	9.0	2015
		Secondary		
		Education(CBSE)		

TECHNICAL SKILLS:

Domain	Details		
Languages	Python, C++, Java		
Web Designing	HTML, CSS , Firebase, PHP, Bootstrap, AngularJs		
Software	MATLAB, Octave, Eclipse IDE, Code Blocks, Netbeans IDE, Android Studio, Unity		
Database	Oracle, MySQL		
Analytics	SAS		
Operating System	Windows, Linux(Ubuntu)		

KEY PROJECTS:

Project	Duration	Platform Used	Brief Description
Bluetooth Controlled Arduino mobile car	3 months	Arduino IDE, Android	An Arduino powered robot car that uses an Android application as a controller for movement.
Insurance Management system	3 months	Java	Using Java programming to create an insurance management system based on customer preference.
		Created a website for animal adoption. The project involved working with databases, sessions and cookies.	
Chess game using python	3 months	Python	Created a chess game using python.

B. TECH INFORMATION TECHNOLOGY

Name: Nikshep Shetty

Date of Birth: 21st February 1999



TECHNICAL - PRESENTATION/WORKSHOPS/ CERTIFICATIONS:

- Online Machine Learning course by Stanford University on Coursera: Concepts such as supervised/unsupervised learning, Linear regression, logistic regression, neural networks, SVMs.
- Online certification 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.
- Technical presentation- Research on various traffic congestion management methods and vehicle monitoring systems.
- Workshop- Web Designing Workshop conducted by ACM-MPSTME on 7th and 8th March 2018.

TECHNICAL WORK EXPERIENCE / INTERNSHIPS:

• Web Developer (Intern) at PostBox Communications Pvt Ltd. For 45 days; Maintained website for State Bank of India Life Insurance company. Created web pages for Bajaj.