# ROHAN KATTEKOL

B.Tech.



in Rohan Kattekol 9 413005 Solapur, India

🛗 12 Mar 1998 🏲 Indian

#### DESCRIPTION

I desire a challenging and expanding employment opportunity in your esteemed organization for better advancement in my career and to serve your company at the best of my ability.

Skilled in Programming & Scripting Languages... Always eager to adapt and take on new challenges!

# **PASSION**

Drawing & Travelling. (My Dearest Passion.)

Playing | Music | GYM

## LANGUAGES

ENGLISH | TELUGU | HINDI | MARATHI

#### TRAINING

**Specialized Training From MZOS** 

July 2022 | Java-STP Training Completed...

#### WORKSHOP

**Android Mobile Applications** 

Jan 2016 | Solapur

**Network Technologies** 

Aug 2015 | Solapur

**Hardware And Networking** 

Jan 2015 | Solapur

## OTHER SKILLS

Microsoft Office | MS-Word | MS-Excel | MS-**PowerPoint** 

**Civil Engineering Software** 

Auto-CAD, Autodesk Revit & SketchUp (Familiar)

# PROGRAMMING LANGUAGES

JAVA	
MySQL	
Python	
C++	
C Program	

# SCRIPTING SKILLS

- HTML
- CSS
- JavaScript

# **EDUCATION**

#### B.Tech.

Dr. Babasaheb Technological University, Lonere Aug 2018 - Jun 2022 | Solapur, India A.G.Patil Institute Of Technology, Solapur CGPA 8.47 | Civil Engineering

#### Diploma

**Maharashtra State Board Technical Education** Aug 2013 - Mar 2016 | Solapur, India A.G.Patil Polytechnic Institute, Solapur 69.50 % Specialized In Computer Engineering

#### **SSC**

**Pune Board** 

Mar 2013 | Solapur, India V.G.M. Prashala, Solapur 60.36 % (First Class)

## ACADEMIC PROJECT

#### **DIPLOMA**

"Detection And Isolation Of Malicious Node In MANET"

This is specially developed for the Defence System. Defense System is backbone of a country's security. Our project focuses on making the Line Of Control (LOCs) of any country more resistant to penetration and intrusion. It strengthen the immune power of that country's defense system.

Here, we are configuring a wireless sensor network. If this n/w is established on the LOCs, if someone i.e. more likely an intruder tries to enter our land then the sensors will detect him and an alerting signal will be sent to the person observing the n/w of those sensors. But in some circumstances, it is also possible that the intruding country may place their unauthorized node into our sensor's n/w with an intension of harming our network. Is such cases we'll detect the intruding node and eliminate it.