



# BINDU KAREMPUDI

## CAREER OBJECTIVE

---

To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to prosperity of the organization.

## PROFILE

---

- Comprehensive knowledge of primary development languages for instance Python, JAVA.
- Deep understanding regarding software development environments and considerable talent in achieving critical solutions.
- Able to understand and implement Linux operating systems and experience of their troubleshooting.
- Experience in version control systems and agile development methods.
- Experience in selenium automation testing using java.

## PROJECTS

---

- 1.Title** : Wireless Sound Control  
**Description:** The camera in our device is used for this project. It detects our hand with points in it so it can see the distance between our thumb fingertip and index fingertip. The distance between two points is directly proportional to the volume of device.
- 2.Title** : Identify courses in Coursera  
**Description** : In this project we have to search and display first two courses details for beginners level and english language using selenium.

## CONTACT

 [bindukarempudi24@gmail.com](mailto:bindukarempudi24@gmail.com)

📍 78, Thogata street, Podalakur,  
Nellore, 524345

☎ +91 9390050489

<https://www.linkedin.com/in/bindu-karempudi-355aba193/>

## KEYSKILLS

Java, Python  
Selenium  
TestNg  
Cucumber framework  
Software Development Life cycle  
Agile Project Management  
Linux  
GIT  
AWS  
HTML, CSS  
Maven  
JIRA

## TECHNICAL CERTIFICATIONS

AWS Cloud Computing – APSSDC  
Data Science Foundation Level 1-IBM

## INTERNSHIP

---

Name of The Organization: Cognizant  
Details: Completed internship in selenium automation testing using java.

Name of The Organization: Fox Trading  
Details: Completed online internship program on Machine Learning using python.

Name of organization: Entuple technologies.  
Details: Completed online Internship program on Design and Verification Using Verilog.

## EDUCATION

---

<b>B. Tech - ECE</b> JNTUA College of Engineering Anantapur	<b>2020-23</b> 8.57
<b>Diploma - ECE</b> S V Govt Polytechnic, Tirupati	<b>2017-20</b> 95.51%
<b>Secondary</b> DONBOSCO EM HIGH SCHOOL	<b>2016-17</b> 9.7