# **ADHITHYA.K**

adhithyario8y0@gmail.com

**\** 7010438533

• 6/183a Vaniyar Street, Sadras, Kalpakkam, 603102, Tamilnadu, India

**#** 27/11/2000

Indian

Male

Single

in www.linkedin.com/in/adhithya-8513031a3



### **EDUCATION**

Tamil Nadu, 600095

2018 – 2022 **B.TECH (MECHANICAL),** *Dr. M.G.R. Educational and Research Institute* 

Maduravoyal, Chennai, I have completed my diploma in mechanical engineering & joined B.tech

mechanical in (2019),(CGPA - 7.89)Till 7th semester.

2016 – 2019 DIPLOMA (MECHANICAL), P.S.B Polytechnic College

Kelambakkam, Chennai, I have completed my school till 10th & directly joined in diploma in (2016).

Tamilnadu, 603103 (Percentage 79%)

2015 – 2016 Secondary(X), Atomic Energy Central School - 1

Kalpakkam, Tamilnadu (CGPA - 7.8)

603102

#### **₽ PROFILE**

#### **CAREER OBJECTIVE**

Seeking a challenging career where I could apply my technical experience and interpersonal skills which would explore myself and realize my potential to bring success and glory to the organization.

#### **SKILLS**

- Know to operate and work with MS Office.
- Know to operate and work with AUTOCAD.
- Have a decent knowledge to code with Core java, Selenium with web-driver.
- Have a decent knowledge to work with Manual Testing, Automation Testing.

# A INTERNSHIP

01/2022 – 04/2022 Besant Technologies , OMR

### Software testing trainee, core java

- Software testing trainee at reputed training institute Besant Technologies.
- I did three month testing internship program in Besant Technologies.
- Java Standard Edition or Core Java, Manual Testing and Automation Testing using Selenium with Web-driver.

### STRENGTHS

- Positive attitude
- Responsible and Flexible
- Team Building
- Have a decent Oral and Written Communication
- · Good at basic computer operations and skills

## **S** LANGUAGES

### PROJECTS

2021 – 2022	THE PERFORMANCE ANALYSIS OF DIRECT INJECTION ENGINE IN COLD START CONDITIONS USING THERMAL ENERGY STORAGE SYSTEM WITH PHASE CHANGE MATERIAL, B.TECH Final year project I also published this paper in National Conference TIME 5.0 which as provided by college.
2020 – 2021	<b>360 Degree Forced air cooling system,</b> B.TECH 3rd year mini project
2018 – 2019	Bevel Gear Mechanism using hacksaw, drilling and shaper, Diploma project (Mechanical engineering project)

### ር CERTIFICATES

- Have a"A" certificate in National Cadet Corps (NCC)
- Deloitte for completing "STEM Connect Virtual Experience Program"
- Completed a certified course on GOOGLE Digital Garage for The "Fundamentals of Digital Marketing"
- Certificate on Lean six sigma industry 4.0 Yellow belt

- "Automation testing trainee" in Besant Technologies for [3 months]
- Certificate of Achievement by TCS ION for completing "Interview Skills "
- Certificate of Achievement for Digital skills:
  Artificial Intelligence provided by Accenture
- Completed a certified course on Accenture provided by Forage for "Consultant Program"

# **DECLARATION**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

**ADHITHYA.K** Kalpakkam