



Gaurav kumar Yadav



Fresher seeking roles in Java,C programming,SQL,HTML5,CSS3,Software Testing,Manual Testing,SDLC,STLC,Black Box Testing,Smoke Testing,Functional Testing,Writing Test Cases,System Testing.



Current Location: Kolkata

Total Experience: 0 Year(s) 0 Month(s)

Pref. Location: Hyderabad,Bengaluru / Bangalore,Delhi / NCR

Highest Degree: B.Tech/B.E. [Electrical]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: Fresher/Trainee

Marital Status: Single/unmarried

Key Skills: Fresher,Testing Engineer,Software Testing,Manual Testing,SDLC,STLC,Black Box Testing,Smoke Testing,Functional Testing,Writing Test Cases,System Testing,C,HTML,CSS,Java,SQL

Verified : Phone Number | Email - id

Last Active: 22-Jan-21

Last Modified: 22-Jan-21

Summary

A focused professional offering Knowledge in Java,C programming,SQL,HTML5,CSS3, Software Testing,Manual Testing,SDLC,STLC,Black Box Testing,Smoke Testing,Functional Testing,Writing Test Cases,System Testing.

Education

UG: **B.Tech/B.E. (Electrical)** from **Future Institute of Engineering and Management,Kolkata** in **2019**

Other Qualifications/Certifications/Programs:

NPTEL Certification in Problem Solving Through Programming In C

IT Skills

| Skill Name | Version | Last Used | Experience |
|----------------|---------|-----------|------------|
| C | | | |
| JAVA | | | |
| MATLAB | | | |
| Manual Testing | | | |
| SQL | | | |

Languages Known

| Language | Proficiency | Read | Write | Speak |
|----------|-------------|------|-------|-------|
| English | | | | |

https://freesearch.naukri.com/preview/printResume?uname=3113767a5fb3313ac8cdd4eb5d4571cb5a0c5f034b1658135642445a095f054e1b0b1...

1/2

Hindi

Bengali

Projects

Project Title: Smart Street Lighting System

Client: Final year project

Nature of Employment: Full Time

Duration: Aug 2018 - May 2019

Onsite / Offsite: Onsite

Project Details: 1.The project is basically on consumption of energy.

2.It has developed with the help of PWM(Pulse Width Modulation) and Image Processing.

3.Suppose If any car or any object approaches from left direction then the first street light from the left will glow at the duty cycle of 30%,second street light will glow at a duty cycle of 70% and third street light will glow at a duty cycle of 100%.

4.Suppose If any car or any object approaches from right direction then the first street light from the right will glow at the duty cycle of 30%,second street light will glow at a duty cycle of 70% and third street light will glow at a duty cycle of 100%.

5.Suppose If any car or any object approaches from both direction then in this condition all the street light will glow at a duty cycle of 50%.

6.Suppose if no object approaches any of the direction then in this condition all the street light remained at off condition.

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full Time, Part Time