Gaurav kumar Yadav 🔞 Featured

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
С	
JAVA	
MATLAB	
Manual Testing	
SQL	

Languages Known

Language	Proficiency	Read	Write	Speak
English				

1/22/2021	https://freesearch.naukri.com/preview/printResume?uname=3113767a5fb3313ac8cdd4eb5d4571cb5a0c5f034b1658135642445a09.
∐indi	

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

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full Time, Part Time