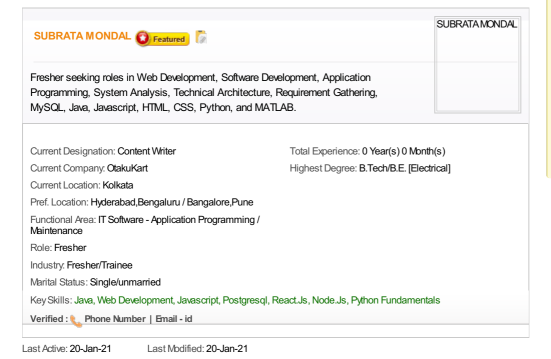
1800 102 2558 | +91 9818882211







# Summary

Jump to Section

I am a self-motivated and enthusiastic engineer who has graduated with B.Tech(2016-2020) in Electrical Engineering from UEM, Kolkata. I possess sound familiarity with designing electrical circuits and writing efficient codes in Java and Javascript. I am an excellent communicator with good analytical skills looking forward to excelling in Electrical Engineering and Software domains.

Work Experience | Education | IT Skills | Projects | Work Authorization

## **Work Experience**

OtakuKart as Content Writer May 2020 to Till Date

My job role is to write and publish articles/blogs on the upcoming movies, TV shows, and web-series, anime, technological advents, and videogames. I am also in charge of developing and upgrading the website viz. WordPress and enhancing its SEO score/reach.

Alphabet Legal as Intern Mar 2018 to Apr 2018

I worked in this firm as a Graphic Designing intern. My job role was to design e-posters, info-graphics, logo designing, and editing highlighting the very brand and its inception along with its objectives, for branding and advertisement purposes on social media.

^ Back to Top

## **Education**

Other Qualifications/Certifications/Programs:
The Complete 2020 Web Development Bootcamp
Java

The Complete SQL Bootcamp 2020: Go from Zero to Hero

^ Back to Top

### IT Skills

Skill Name	Version	Last Used	Experience
JAVA		2021	5 Year(s)
JavaScript		2021	6 Month(s)

## **Important**

 Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

python fundamentals	2020	1 Year(s)
PostgreSQL	2021	0 Year(s) 6 Month(s)
MySQL	2021	1 Year(s)
HTML, CSS, and Bootstrap	2021	8 Month(s)
React.js	2021	3 Month(s)

^ Back to Top

### Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓
Hindi	Proficient	✓	✓	✓
Bengali	Proficient	✓	✓	✓

^ Back to Top

## **Projects**

Project Title: Drum Kit

Client: Self Project

Nature of Employment: Full Time Project Location: Kolkata Role: Programmer

Skill Used: HTML, CSS, Javascript

Project Details: Awebsite that acts as a music application and represents a virtual drum-set that one can play viz their

Duration: Jan 2021 - Jan 2021

Onsite / Offsite: Offsite Team Size: 1

keyboard.

Link: https://subrata91.github.io/Drum-Kit/

Project Title: Payroll System

Client: Self Project
Nature of Employment: Full

Nature of Employment: Full Time

Project Location: Kolkata

Role: Programmer

Duration: Nov 2020 - Nov 2020

Onsite / Offsite: Offsite

Team Size: 1

Skill Used: Java, MySQL,

Role Description: The behavior of the application and the calculation procedures were coded in Java while the database creation and manipulation were done in MySQL. The two environments were fused to make the application work and that was done viz. Java Swing.

Project Details: A prototype system that resembles the real-world employee payroll system and tracks the employees working hours, attendance and absences, leaves, etc. and calculates their salaries, taxes, and deductions, and prints their payslips.

Link: https://subrata91.github.io/PayrollSystem/

Project Title: TinDog Website

Client: Self Project

Nature of Employment: Full Time

Project Location: Kolkata

Project Location: Kolkata

Role: Programmer

Duration: Sep 2020 - Sep 2020

Onsite / Offsite: Offsite

Team Size: 1

Skill Used: HTML, CSS, Bootstrap,

Role Description: I developed the site only as a front-end prototype. The basic wireframe of the site has been developed with HTML and CSS. The UI has been improvised using Twitter Bootstrap.

Project Details: A prototype website inspired by the real-world dating app Tinder but this time it is for dogs.

Link: https://subrata91.github.io/TinDog-Site/

Project Title: Development and performance analysis of an efficient PID+LQR system

Client: University of Engineering and Management, Kolkata

 Nature of Employment: Full Time
 Duration: Sep 2019 - Mar 2020

 Project Location: Kolkata
 Onsite / Offsite: Onsite

 Role: Programmer
 Team Size: 7

Skill Used: MATLAB, Simulink,

Role Description: I was tasked to establish and draft the LQR based PID tuning mathematical formulas into MATLAB code. Project Details: The project aimed at developing a prototype of a Control System in MATLAB, comprising a PID controller that will control the paint flow through the trajectory system so that the paint spray on the output is concentrated and is much more area-accurate. The system would be used for painting cars in the automobile industry. Link: https://bit.ly/39qPf5d

^ Back to Top

### Affirmative Action Work Authorization

Category: SC US Work Status: Need H1 Visa

Physically Challenged: No Countries: India

Job Type: Permanent

Employment Status: Full time

^ Back to Top

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.