

About Me

 Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization.

Education

- Passed B.tech in ECE From Bhagwant Institute of Technology From Dr. A.P.J.Abdul Kalam (AKTU) University.
- Passed 12th Examination From Jharkhand Academic Council, Ranchi(JAC) Board.
- Passed 10th Examination From Central Board of Secondary Education(CBSE) Board.

Certification

- A Certificate in Core Java by Udemy Academic.
- Summer Internship at Exicom Tele-Systems Ltd. from 01th Aug to 30th Aug 2018.
- Workshop on "Latest
 Advancement In Engineering
 & Nature Science" organized
 and conducted by BIT,
 Muzaffarnagar on 18th Apr
 2017.
- Certificate in Embedded C by Ice Technology Lab

Vikrant Kumar



Vicky38.vk@gmail.com



+91-9113376223

Work Experience

- Current Company: Exicom Tele-System Ltd Gurgaon
- Feb 2021 to Present.
- Profile **GET.**

Job Responsibilities

- Hand on Experience in Pick & Place Machine in SMT Department.
- Leading SMT Line as a **Team Leader**.
- Manage Plane for right time PCB assembling.
- Prepare Data Sheet for all Stage and Report.

IT Skills

- Core JAVA Cover Core java all Topics like Control Statements, Oops Concept, Array, String, Exception Handling, Multithreading, Collection etc.
- MYSQL Databases, Table & Views, Queries, Index, Clauses etc.
- HTML/CSS.
- JDBC Connectivity with MySQL, Driver Manager,
 Connection, Statements etc.
- Basic Spring Framework Dependency Injection, jdbcTemplate, Spring MVC.

Personal details

- ✓ **D.O.B** 12th Apr 1997.
- ✓ Father's Name Sri. Jaypal Paswan
- ✓ Permanent Add- Vill-Sukulpura, Po- Dariyapur, Ps- Mufasil Ara, Bhojpur, Bihar- 802156.
- ✓ Present Add- B-56D, Sanjay Gram, B- Block, Near Rajiv Nagar, Sector – 13, Gurugram, Haryana-122001.
- ✓ Language English, Hindi.
- ✓ Marital Status- Unmarried.
- ✓ Nationality Indian.
- ✓ Gender Male.
- ✓ Blood Group B+ (Positive).

Project in Final Yr.

Project Name:

"Microcontroller based on single axis solar tracker".

- Description: In which we have use microcontroller to controls all the operations.
- Sensor is composed of LDR. Servo motor is used to rotate the panel in desired direction. Battery is use for the storage of energy received from the panel.
- LCD display is displays the status of the battery and Solar panel is used for the conversion of solar energy directly into electricity.

Project on Java

- ☐ Project Name: "Banking Management System".
- **Description**: In which I have use NetBeans IDE, Java Language, MySQL database.
- In this project, I create a Sign Form to register new person details for banking purpose.
- Second, Login Form for already registered person.
- Third, For withdraw, Credit, Check Balance.
- And All other function use in this project like wrong entry password & user id detect,
- And all data will save on MySQL Database.
- ☐ Project Name: "Student Entry Form".
- **Description**: In which I have use NetBeans IDE, Java Language, SQL Database.
- Firstly, Create a Entry Form with Student Name, Course and Fees.
- And Display every Data in Right side on Form.
- In which I create a Edit Option to correct wrong Entry.
- And also Delete & Search Button for operate form and data.

Interpersonal Skills

- Positive Attitude.
- Confident and Sincere.
- Adaptability.
- · Teamwork and Collaboration.
- Leadership Skills.

Declaration

I solemnly declare that the information given above is correct and complete to the best of my knowledge. If anything is found wrong at any stage my candidature will be cancelled.

Vikrant Kumar