

## Salim Malik R

120 c, Angaiar Kanni Street, Balaji Nagar, Thiruparakundram, Madurai-625005.

Contact No: 6374535951

Email ID: salimmalikr2010@gmail.com

# **Career Objective:**

I am a young enthusiastic individual who is seeking for an opportunity to enhance my skills and explore
my knowledge in a reputed organization where I can launch my career and contribute to growth of an
organization.

#### **Academic Qualification:**

Qualification	Institution	Year of Passing	Marks in %
B.E. (EEE)	KLN College of Engineering	2018 - 2022	82.9% (8.29 CGPA)
HSC	PACM Hr Sec School	2017 – 2018	72.00 %
SSLC	Valluvar Vidhyalaya Hr Sec School	2015 - 2016	92.00 %

### **Training:**

• Undergoing Java Full Stack Developer Course in Q-Spiders Chennai.

#### **Skills:**

- SQL
- JAVA
- HTML-5, CSS-3
- JAVASCRIPT
- NODE-JS (EXPRESS)

### **Work Experience:**

Internship:

Company name: Novastrid IT Ventures

Position: Intern

Duration: March 2023 - May 2023

**Description**: During my internship as a Node.js Developer Trainee, I had the opportunity to gain practical experience in building scalable and efficient web applications using Node.js. My responsibilities included:

- Writing server-side JavaScript code using Node.js and Express framework.
- Developing APIs in MVC architecture
- Implementing database operations using mysql or other database technologies.
- Implementing authentication and authorization mechanisms for APIs using JWT.
- Working with version control systems like Git for code management.

Throughout the internship, I gained a solid understanding of Node.js development principles, asynchronous programming, and building a web application. I improved my problem-solving skills, learned to work effectively in a team environment.

## **Project:**

- Title: Automatic Monitoring and controlling Of Biogas Power Generation System
- Tools: Micro controllers, Proteus, Sensors.
- **Description:** This project is used to Monitoring the properties of parameters of bio plant temperature, pressure and total amount of gas production and consumption will help to improve the efficiency of the biogas plant. The whole process of offline monitoring will change to an online automation system. An micro-controller based Embedded system is used to measure the gas production.

### **Strength:**

- Confident and determined Ability to cope up with different situations.
- Always had a mind of learning new things.

#### **Area of Interests:**

• Software Developer Trainee.

#### **Personal Details:**

Father's Name : Rasik Bareeth.S
Date of Birth : 20/10/2000

Languages Known : Tamil, English (R-W-S)
 Email – ID : salimmalikr2010@gmail.com

• Mobile No : 6374535951

• LinkedIn : https://www.linkedin.com/in/salim-malik-r-352b56256

### **Declaration:**

I hereby declare that all the statements made in this application are true to the best of m
knowledge and I bear responsibility for the correctness of the above mentioned.

Place:	Signature
Date:	