



# V Surya Prakash

## CONTACT ME

+919731165791

surya190602@gmail.com

Bangalore, Karnataka - 560037



[www.linkedin.com/in/v-surya-prakash-a6953421b](https://www.linkedin.com/in/v-surya-prakash-a6953421b)



<https://github.com/suryaprakash123456789>

## COURSES COMPLETED

- Frontend Technologies
- Mernstack Development
- FullStack Development
- Backend Development
- Data Engineering

## SOFT SKILLS

- Optimistic
- Adaptability Quick
- Learner Team Work
- Good Managing skills

## ACHIEVEMENTS

- Won 2nd Level in f Mega project of FKCCI Competition in BE
- Won 1st place in all technical Quiz competition in Pro club in BE .

## HOBBIES

- Cycling
- Listening Music

## ABOUT ME

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of company and improvement of company.

## EDUCATION

### Bachelor of Engineering

CMR Institute of Technology, Bangalore

Jun 2019 - Sept 2022

### 12th Class

Narayana CBSE-PUC College, Bangalore

July 2018 - Jun 2019

### 10th Class

Narayana E-techno School July 2015 - June

2016

## EXPERIENCE

SEPT 2023 - DEC 2024

### Senior Engineer - Cloud & Data Center.

Microland Limited IB, Ecospace, Outer Ring Road, Bellandur, Bangalore

## TECHNICAL SKILLS

- |              |                |                   |               |
|--------------|----------------|-------------------|---------------|
| • HTML       | • Bootstarp    | • Core Java       | • MySQL       |
| • CSS        | • Nodejs       | • Advanced Java   | • SQL         |
| • JavaScript | • React        | • Springboot      | • GITHUB      |
| • Python     | • MangoDB      | • MVC JDBC        | • Solid Works |
| • C          | • Tailwind css | • Express.js      | • CAMD        |
| • C++        | • GIT Rest     | • Axios           | • Ansys       |
| • Solid Edge | • Apis         | • pyspark         |               |
|              | • Networking   | • Azure/pipelines |               |

## ENGINEERING PROJECTS

### Water saving Device in solar Geyser.

The smart way of saving of water in society and had good experience.

### Automatic Irrigation System.

To Automatically control the soil moisture content by sensing through Arduino.

## PROJECTS

<https://suryaprakash-portfolio-pi.vercel.app/> --by React

## LANGUAGES KNOWN

English, Kannada, Tamil, Hindi, Telugu, Malayam