

# Swarup Biswal

[swarupbiswal.in](https://swarupbiswal.in) | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Location: Bhubaneswar, Odisha

Email: [swarupbiswal07@gmail.com](mailto:swarupbiswal07@gmail.com) | Mobile: 6371834878

## ABOUT

---

My name is Swarup Biswal . I'm currently a junior year Electrical B. Tech student at **KIIT University** . Learning new things from internet and set more long-term goals. Breaking down own skill set to hone myself to perfection.

## TECHNICAL SKILLS

---

**Languages** : C/C++, JavaScript, HTML, CSS  
**Frameworks** : React js, MATLAB , AutoCAD , E.CAD  
**Libraries** : Material, Simulink library  
**Databases** : MongoDB, PostgreSQL  
**Dev Tools/Env.** : Visual Studio Code, Git, Simulink, LT spice, AutoCAD Electrical, Proteus

## EDUCATION

---

**Kalinga Institute of Industrial Technology University**  
*B.Tech. in Electrical Engineering*

Bhubaneswar, Odisha  
*Aug 2020 – 2024*

## PROJECTS

---

<b><u>Portfolio</u></b>	<i>HTML, CSS , JavaScript, Tailwind CSS</i>	<a href="#"><u>Source Code</u></a>
<ul style="list-style-type: none"><li>Designed and developed a clean and modern website using <b>HTML, CSS, and JavaScript</b></li><li>Optimized website for <b>online CV</b></li><li>Utilized <b>responsive design</b> to ensure compatibility across all devices</li><li>Deployed on GitHub pages via GitHub Actions</li></ul>		
<b><u>Weather Browser</u></b>	<i>Node.js, React js, JavaScript, HTML, CSS</i>	<a href="#"><u>Source Code</u></a>
<ul style="list-style-type: none"><li>it's a weather browser shows temperature of the location . It also shows min. and max. temperature of that location.</li><li>Weather API taken from OpenweatherMap.</li></ul>		

## CERTIFICATIONS/TRAINING

---

- [Certified Industry 4.0 Industrial IOT and Embedded PLC with HMI/SCADA](#)
- [SQL Course Certified: By Udemy using PostgreSQL](#)
- [Google IT Support Professional Certificate : The bits and bytes of computer networking.](#)
- [Google IT Support Professional Certificate : Technical Support Fundamentals.](#)