

# Rajat. Joshi

+7411428212 | rajataj1234@gmail.com | linkedin.com/in/rajataj | github.com/Joshi2209 |

<https://rajataj.vercel.app/>

174. 3rd cross Vinayaka layout, Boopsandra Bengaluru.

---

## ENTRY LEVEL FRONTEND DEVELOPER

A goal-oriented Entry Level Frontend Developer with knowledge of HTML, CSS, JavaScript, and React, seeking to use technical proficiency and creativity to develop engaging user experiences and advance in a professional career. Looking to leverage effective debugging, code optimization and project collaboration capabilities to produce applications that exceed user expectations.

---

## KEY COMPETENCIES

- **Programming Language :** JavaScript
- **Frontend Development:** ReactJS, HTML, CSS, React Bootstrap.
- **Backend Development:** JSON Server
- **Collaboration Tools:** Git, GitHub
- **Database :** MySQL (Learning)
- Report writing and presenting
- Critical thinking skills
- Excellent communication skills
- Strong interpersonal skills

---

## PROJECTS:

### VTU Portal

- **Description:** A clone website of VTU built using ReactJS, HTML, CSS, and React Bootstrap. Integrated a JSON server for managing student database and result retrieval.
- Technologies Used: ReactJS, HTML, CSS, React Bootstrap, JSON Server
- GitHub Repository: [github.com/Joshi2209](https://github.com/Joshi2209)

**INDOOR VERTICAL FARMING TECHNOLOGY POWERD BY SOLAR ENERGY.** Submitted to PDA College of engineering Kalburgi (JUL-2023) Selected for 46th SERIES OF STUDENT PROJECTS PROGRAMME and got **APPROVED FOR SPONSORSHIP**

---

## EDUCATION & CERTIFICATIONS

- **Bachelor of Engineering(2020-2023)**  
**Electrical and Electronics Engineering**  
From Poojya doddappa appa college of engineering Kalburgi. with **7.04 CGPA.**
- **Diploma in Electrical and Electronics(2017-2020)**  
From NVs polytechnic. with **70.4% aggregate.**
- **Pursuing Full-Stack development Course From Besant Technologies.**

## EXTRACURRICULAR ACTIVITIES

- Industrial automation course (at gtcc Kalburgi)
- Successfully conducted freshers & farewell parties
- Anchoring in various events.
- Won cash prize from KSCST for the project INDOOR VERTICAL FARMING TECHNOLOGY POWERED BY SOLAR ENERGY.