

# HABEEBU RAHMAN K C

## React Developer

habeeburahman271@gmail.com | 8086166091 | Calicut, Kerala | Portfolio | GitHub

Recent **BCA graduate** with a strong foundation in computer science principles and **hands-on experience** as a **Python Full-Stack Intern**. Expertise includes **Python, JavaScript, HTML, and CSS**. Successfully designed and deployed a **web-based digital voting system** using Django. Seeking a python developer role to immediately apply development skills and contribute to a fast-paced team.

## SKILLS

---

### Technical Skills

- REACT
- Python
- Java Script
- HTML
- CSS
- jQuery

### Soft Skills

- Teamwork & Collaboration
- Problem-Solving
- Communication
- Adaptability & Continuous Learning

## EXPERIENCE

---

### Python Full-Stack Intern

Techolas Technologies

05/2025 – Present  
Calicut, Kerala

- Developed and deployed full-stack web applications using Python, Django, HTML, CSS, Bootstrap, and JavaScript, improving user experience and system efficiency.
- Collaborated in an Agile environment with version control (Git/GitHub), testing and debugging applications to improve stability and efficiency.

## EDUCATION

---

### Bachelor of Computer Application (BCA)

Calicut University

2022 – 2025  
Calicut, Kerala

## PROJECTS

---

### Digital Voting System (college project)

- Developed a secure and user-friendly web-based application enabling online voting with automated vote counting.
- Implemented face detection authentication to ensure one-person-one-vote and enhance system security.
- Built using Python, Django, HTML, CSS, and Bootstrap, ensuring both scalability and responsive design.
- Focused on improving the efficiency, accuracy, and convenience of the voting process compared to traditional methods.

## CERTIFICATES

---

### CYBER SHIKSHAA

It is a joint initiative of Microsoft and DSCI and LinkedIn Essential conducted by NIELIT

### THE RAKSHIN

The Rakshin Project is a youth-led movement across India to StopChildSexualAbuse

## LANGUAGES

---

- English

- Hindi

- Malayalam