# RANJITH CHEERLA

Mobile: +91-7720963457 | Email: ranjithch137@gmail.com | Date of Birth: 13-07-1996

#### ACADEMIC PROFILE

Qualification	Institute	Year of Passing	Percentage/ CGPA
M. Tech (Medical Devices and Innovation)	Indian Institute of Technology, Hyderabad	2023	-
B. Tech (Electrical and electronics)	Visvesvaraya National Institute of Technology, Nagpur	2018	6.43 of 10
12th	Narayana Junior College, Hyderabad	2013	97% of 100%
10th	Good Morning Grammar High School, Mahadevpur	2011	90% of 100%

### **WORK EXPERIENCE**

Sabz 09-12-2021 to Present

**Profile:** Mobile developer Intern **Skills used:** React native, firebase **Roles and Responsibilities:** 

Maintaining the mobile app by adding new features, troubleshooting

Orient Cement Limited 09-07-2018 to 26-07-2018

**Profile**: Electrical Engineer **Role and Responsibilities**:

- Responsible for Planning and supervision of preventive maintenance of electrical equipment (LT motors, Transformers, switchgears.
- Handling the spares required
- Analyzing the drawings of electrical circuit and troubleshooting under fault conditions
- Issued the work permits and ensured safety at work place.
- Man power handling for the work.
- Completed the height extension of pull chords and provision emergency stop push buttons for belt conveyers in cement mill
- Analysis of power consumption of motors in cement mill.

Atos India 22-05-2017 to 21-07-2017

Profile: Internship trainee

**Responsibility:** Completed the project "Automated Reporting Office" by analyzing the data in excel and visualizing in power point using VBA in excel

#### B. Tech PROJECT

Worked on the project "Enhancement of power transfer capability of transmission line using phase shifting techniques". Simulated power flow in Phase shifting transformer, STATCOM, SSSC, UPFC. Tools used: MATLAB(Simulink)

### SUMMER TRAINING

## Dr. Narla Tata Rao Thermal Power Station

13-06-2016 to 25-06-2016

Learnt overall working of power plant, process of power generation and equipment involved. Achieved  $2^{nd}$  rank in the exam conducted after training.

## **COMPUTER PROFICIENCY**

- Programming Languages: C, JavaScript
- Frameworks: Reactjs, Material-ui, Nodejs, Expressjs, MongoDB, MySQL, AWS (basics), HTML, CSS, Bootstrap, React native, firebase
- Others: JWT, node mailer, Chartjs, git, Heroku, Netlify
- Tools/Packages: MATLAB, Simulink, TINA, Excel, PowerPoint

#### **HOBBIES**

• Listening music, watching movies

### **ACHIEVEMENTS AND HONOURS**

- Achieved 12268 rank in JEE Mains
- Achieved 4417 rank in GATE

## **PROFILES**

- GitHub <a href="https://github.com/RC13967">https://github.com/RC13967</a>
- LinkedIn https://www.linkedin.com/in/ranjith-cheerla