#### RAKESH RATHI

Final Year Undergraduate - Computer Science and Engineering
Bharath Institute of Higher Education and Research
+91 9176764540 rathirakesh7@gmail.com

www.rathirakesh.com

#### **EMPLOYMENT**

Internship HASURA Dec 2017 – Feb 2018

- Developed few screens for a Twitter app and deployed it on Hasura Hub. (Sole Task)
- · Built an application which triggers a zap from webhook to google sheet. (Group Task)
- Built a Google Map Integration app and deployed it on Hasura Hub. (Group Task)
- · Learnt about Hasura API's like Auth, Data etc.
- Link to Hasura Hub: <a href="https://hasura.io/hub/projects/rakeshrathi/gmapintegration">https://hasura.io/hub/projects/rakeshrathi/gmapintegration</a>

Internship INFIDREAMZ Oct 2017 – Dec 2017

• Built a website in order to book movie tickets for an imaginary user.

### **EDUCATION**

# **Bharath Institute of Higher Education and Research (Chennai)**

CGPA 9.13/10.0 B-Tech in Computer Science and Engineering (2015-2019)

## Shri Maheshwari Senior Secondary School (Rajasthan)

81% Matriculation RBSE 82% Intermediate RBSE

## **KEY PROJECTS**

### **Linux Shell:**

- Designed a Linux Shell in C language which does not contain any configuration file.
- During its lifecycle it **reads** the command from standard inputs, **parse** the command into program and arguments and then **executes** the command.
- GitHub Link: <a href="https://github.com/rathirakesh/Linux-Shell">https://github.com/rathirakesh/Linux-Shell</a>

## **SKILLS**

Languages: Java, C, JavaScript, C++, SQL

Tools and Libraries: React-Native, Native Base, Git, Git Bash, Eclipse

Others: Data Structure and Algorithm, Linux Shell

## **CERTIFICATIONS**

- Hasura Product Development Fellowship:
- · Programming in Java NIIT
- Indian Institute of Technology Madras (IIT Madras):
   Introduction To Modern Application Development Course

# **AWARDS AND ACHIEVMENTS**

- · Superior Performance Award from Hasura
- Selected and competed in a TopCoder event- TCO18 India Regionals