### **CURRICULUM VITAE**

#### KARNATAKAM DHARANEESH REDDY

E-mail:dharaneeshreddy18@gmail.com Mobile: +91 8688724636

#### **OBJECTIVE**

To obtain a challenging position in the field where I can contribute my effort for the successful growth of the organization using my abilities and further improve my professional and personal skills.

# ACADEMIC ACHIEVEMENTS

Participated in zonal level Kabaddi and Cricket competitions.

### ACADEMIC PROFILE

BTECH	CGPA: 8.7(upto 5 <sup>th</sup> semester)
Stream: Computer Science and Engineerin	ig.
Rayalaseema University College of Engineering	ng,
Kurnool.2020- 2024	
Intermediate	Aggregate : 92%
Group: M.P.C	
Narayana Junior College, Renigunta.	
2018-2020	
SSC	Aggregate: 97%
Santhinikethan E.M High School	riggiegate: 517/0
Kothacheruvu.	
2017-2018	

### TECHNICAL PROFILE

- ➤ Programming Languages: PYTHON, JAVASCRIPT, MYSQL, RESPONSIVE WEBDESIGNING, JAVA, REACT AND NODE JS.
- ➤ Problem Solving using Data Structures and Algorithms.
- Learning 4.0 Technologies at NXT WAVE (CCBP Academy).

# ONALITY TRAITS

- ➤ Ability to learn quickly and meeting deadlines.
- Positive Attitude.
- ➤ Hardworking and Self-Motivation.
- ► Honest and Active Listener.

### PERSONAL PROFILE

➤ Date of Birth : 20-01-2003

Father Name : Ramakrishna Reddy

➤ Hobbies : Reading Scriptures and Playing Cricket.

Linguistic Proficiency : English, Telugu.

# PROJECTS AND CERTIFICATES

- Created one own static website (source: staticwebsitess.ccbp.tech).
- Created one Responsive website (source: <a href="https://levisfactory-dharaneeshreddy.netlify.app/">https://levisfactory-dharaneeshreddy.netlify.app/</a>)
- Created an Dynamic website by team (source: https://webhackthons.vercel.app)
- Created an AI Chat Bot using Generative tools(source: https://mychatbott.ccbp.tech/)
- Created an AI Voice Chat Bot using Generative tools(source: https://myvoicechatbot.ccbp.tech/)
- > Completed a course on building static websites using HTML, CSS and Bootstrap.
- > Completed a course on building responsive websites using grid system that remain legible and visually appealing across a variety of devices.
- > Completed a course building interactive applications using JavaScript.
- Completed a Python course and learned problem solving techniques.
- Completed a course on database using MYSQL.
- Able to develop responsive layouts using CSS Flex box and CSS Media Queries.
- Completed 30 days master class on Python Programming.
- ➤ Completed 30 days master class on Artificial Intelligence.
- ➤ Completed 30 days master class on Data science and Analytics.