# Bhargav Katabathuni

Email bhargavprince51@gmail.com | Phone +91 9347766749 | LinkedIn

#### **Work Experience**

### Backend Developer Intern - Antstack.io

(Dec 2023 - present)

Working on different technologies includes Backend Development and Serverless Computing with AWS.

#### **Online Tutor - Chegg**

Work Certificate (Apr 2022-Sept 2022)

Supported students all over the world in solving doubts in computer science subjects and helped to easily learning coding principles.

#### **Education**

**Bachelor of Technology** in **Electronics and Communication Engineering** 

Acharya Nagarjuna University

Andhra Pradesh, India

Expected: Ian 2024

Current CGPA: **8.35/10** 

#### **Coursework:**

Data Structures and Algorithms, Operating Systems, Computer Networks, Object-Oriented Programming, Database Management Systems, Very Large-Scale Integration, Microprocessors and Microcomputers, **Embedded Systems**, Analog and Digital Communication, Data Analytics and Visualization, Digital Signal and Image Processing.

SKILLS			
Programming Languages	Software and Frameworks	Proficiency	Familiar with
Intermediate Proficiency in Python, AWS, JavaScript, Golang, MySQL, C,HTML and CSS	Django, Django-REST, Matlab, NumPy, Pandas	Data Structures and Algorithms, Git	TCP/IP, Serverless Computing, REST API's

#### **Academic and Extracurricular Achievements**

- Ranked 2 out of 1100+ Registered Geeks on GeeksForGeeks practice portal from Acharya Nagarjuna University.
- ❖ 6 Star on Hacker rank with Score of 620+ and in the Top 10 percent of the active coders.
- ❖ Technical Articles Contributor for **GeeksforGeeks**, a leading tech website with over 100 million monthly visitors. Article
- ❖ Awarded National Means-cum-Merit Scholarship, a competitive scholarship for academically talented students from poor backgrounds.
- Selected as a Chegg Indian Scholar, a program that recognizes and supports outstanding students in India.

CODING PROFILES				
<u>GEEKSFORGEEKS</u>	<u>HACKERRANK</u>	<u>LEETCODE</u>		

## **Personal Projects**

Sort visually | Python, Pygame

- Sorting Visualization is an interactive platform that visually demonstrates several popular sorting algorithms.
- ❖ Users can provide the sorting types and generate random length of bars.
- ❖ They will be able to see how **Bubble Sort**, **Insertion Sort**, **Selection Sort** works in real-time visually. Gain adeeper understanding of how sorting algorithms work and apply this knowledge to your own project.

## Clinicals App | Python, Django, MySQL

**GitHub** (Apr 2023)

- Developed an application that we can create a patient, update patient details and analyze the data.
- ❖ After Analyzing the patient data, it will show the recent clinical data of the patient like blood pressure, height and weight etc.,

## **Position of Responsibility:**

- ❖ Volunteered at a job fair Organized by the Government of Andhra Pradesh at Acharya Nagarjuna University.
- Spearheaded the department volleyball team as captain.

#### **Personal Strengths:**

❖ Highly Agile to various work environments, swiftly adjusting to new settings and challenges with ease.