

# CHANDRESH BONTHALA

Contact: +918297791244

GitHub link: <https://github.com/chandreshsunny>

Mail To: [bonthalachandresh133@gmail.com](mailto:bonthalachandresh133@gmail.com)

LinkedIn: <https://www.linkedin.com/in/bonthala-chandresh-8683aa215/>

## Education

**SVR Engineering College, Ayyaluru Metta(V), Nandyal**

*Bachelor of Technology in Computer Science; **Percentage:79***

*Sep 2020 – May 2024*

**Narayana Junior College, Nandyal**

*Intermediate Education; **GPA: 9.67/10***

*Jul 2018 - May 2020*

**SRVM High School, BandiAtmakur (V)(M)**

*Secondary School of Education; **GPA:9.3/10***

*2018*

## Objective

I recently graduated with a degree in computer science engineering, specializing in programming and SQL development. I have a hands-on learning approach, excel in prioritizing tasks, and enjoy tackling complex problems. Collaboration is key to me, and I look forward to contributing my skills to impactful projects.

## Summary

- Good Knowledge in SQL operations like **DDL, DML, and DCL** operators.
- Having good knowledge in **python, java, frontend Development, I did internship on frontend Development.**

## Skills

- **Languages:** Java, HTML, CSS, Bootstrap, JavaScript, SQL, Python.
- **Tools:** Visual studio code, GitHub.
- **Personal skills:** Communication skills, Time Management, Leadership.

## Projects

### → Portfolio:

- **Description:** Designed and implemented a dynamic and responsive portfolio website utilizing a combination of HTML, CSS, Bootstrap, and JavaScript. The website showcases my skills, projects, and professional experience in an aesthetically pleasing and user-friendly manner.
- **Project Link:** <https://chandreshsunny.github.io/my-portfolio/>

### → Text and Image Plagiarism detection:

- **Description:** Text and image plagiarism detection is the process of using algorithms to find instances where text or images have been copied from another source without proper credit. It involves comparing submitted content with existing databases to flag potential matches, helping maintain academic integrity and copyright standards.

## Achievements

- Python certificate by coursera.
- I won first prize in coding debugging and the technical quiz during my college's technical event.

## Declaration

I here by declaring that the information furnished above is true to best my knowledge.