

# DEBASHIS BEHERA

## My Contact

✉ [debashis30m@gmail.com](mailto:debashis30m@gmail.com)

☎ 8458077050

📍 Inkollu, B2-5, Gangavaram  
Road ,NSL staff QTRS

🌐 <https://www.linkedin.com/in/debashis-behera-1825>

## TECHNICAL SKILLS

- C Programming : **Arrays, Strings**
- Java Programming : **Oops, JVM architecture, File Handling, Exception Handling, Collection Framework & Stream API.**
- J2EE : **JDBC, Servlet API, JSP**
- Spring Framework
- Spring-Boot Framework
- Oracle Database19C : **SQL/PLSQL**
- Web technology : **HTML, CSS, Javascript**
- Ms - Office

## Soft Skill

- Time Management
- Decision making
- Communication
- Quick Learner
- Positive Minded

## Education Background

- **QIS COLLEGE OF ENGINEERING AND TECHNOLOGY**  
[Jawaharlal Nehru Technological University ,Kakinada ,A.P]  
Computer science and Engineering  
Completed in 2023 **C.G.PA :- 7.95**
- **D.N.M Junior College**  
[Board of Intermediate education, A.P]  
Mathematics ,Physics And Chemistry [M.P.C]  
Completed in 2019 **C.G.P.A :- 8.40**
- **Vanaja Chandra Public School**  
[Board of secondary education , A.P]  
Completed in 2017 **C.G.P.A :- 9.5**

## CAREER OBJECTIVE

I am Debashis Behera as a Computer Science & Engineer Java Developer Aspirant . My assurance is to become a of integral part of a professionally managed reputed organization to utilize my Technical skills for a growth of a Company

## Projects

### MINI PROJECT: [2023 - 2024]

#### Worked on Shopping Cart:

“**Online Shopping Cart E-Commerce Website** “.Project in Java,JDBC,SERVLETS,JSP.Built for selling of goods online and managing the cart items of the user and providing them facilities like adding items ,removing item,increase or decrease item quantity.

**Technology** :servlet,jsp,jdbc,java,oracle,HTML,CSS,Javascript

### MAIN PROJECT : [2023]

#### Worked on Spammer detection on social networks

“**Spammer Detection and fake user identification on social networks**”.Now a days spammers are become on of the most challenging problem in social networks .So we are using supervised learning technique.By introduce four modules- fake content,URL based spam detection,detecting spam in treding topics,fake user.By using tthis modules we are detecting spammer in social networks

## Achievements

- 2022:** Certification of Hackathon “**PrepSAT**” organised by **Prepinsta**.
- 2022-2023:** Cerification of Cloud Computing -AWS organised by **GreatLearning Academy**.
- 2023 -2024:** Certified in Full Stack Java Developer By **Naresh Institute of Technology**

## Additional Information

**Hobbies :** Playing chess & Badminton