

# V VEERESH

+91-8088751614 | [veereshv2004@gmail.com](mailto:veereshv2004@gmail.com) | [linkedin.com/in/v-veeresh-719a9a262](https://www.linkedin.com/in/v-veeresh-719a9a262)

## EDUCATION

---

### BACHELOR OF ENGINEERING

2022-2026

JSS Academy of Technical Education ,Bengaluru

B.E. in Information Science and Engineering

CGPA: 8.46

## SKILLS

---

- **Languages** : Java , Python , SQL
- **Front End** : HTML, CSS, Reactjs
- **Backend**: MongoDB, Excel
- **Tools**: Power BI, Tableau, MySQL,
- **Platforms**: Visual Studio Code, IntelliJ IDEA, Jupyter Notebook
- **Soft Skills**: Excellent Communication, People Management

## PROJECTS

---

### Internship Automation

Sep 2024

- Internshala Automation helps in building your resume on one of the greatest internship sites: "Internshala". Matches against the positive and negative keywords and sentiments
- Based on **Puppeteer, Node, and Javascript**, this project saves a lot of time by filling the details in your resume.
- This automated project also helps in applying for some of the internships based on your resume.

### Newsmania

Dec 2023

- Newsmania is a Newspaper Web App that gathers headlines from various newspapers in one place so as to amplify user experience while reading News.
- Used tech stacks such as **Node, HTML, CSS, and jQuery**, this web app has other functionalities such as the Screenshot feature, Notes Section etc.

### Sentiment Analysis for product rating

Jan 2023

- Analyse the keywords in the comment to find the match with the keywords stored in the database
- Matches against the positive and negative keywords and sentiments

## Coursework

---

- **Data Structures and Algorithms** [Verify Certificate](#) July 2024  
*Issued by Onwingspan*  
Completed a comprehensive course on core DSA topics including arrays, trees, graphs, recursion, and dynamic programming, with hands-on problem-solving and algorithm optimization.
- **Artificial Intelligence and Machine Learning** [View Certificate](#) Dec 2024  
Completed training covering key AI/ML concepts, including supervised/unsupervised learning, deep learning, and hands-on model development using Python.
- **Computer Networks** Dec 2024  
Learned core networking concepts like OSI/TCP/IP models, IP addressing, routing, switching, and protocols. Gained hands-on skills in configuring and troubleshooting basic networks.