



NIRUPAMA JHA
[linkedin.com/in/nirupama-jha-3893081b2](https://www.linkedin.com/in/nirupama-jha-3893081b2)

7624903279
1828256@kiit.ac.in
jhanirupama5@gmail.com

CAREER OBJECTIVE

Seeking out a challenging and growth enabling job,
allowing me to generate value for the employer
while giving my best to the company

EDUCATION

KIIT University (2018–2022)

- Bachelor of Technology
in Computer Science &
Systems Engineering
- **8.63 CGPA in 6
semesters**

**AECS Magnolia Maaruti
Public School (2014–2018)**

- Studied Pure
Science and
Computer Science
in class XII, secured
80% in Karnataka
State Board Exam
- 9.4 CGPA in CBSE
class X Board Exam

**Kendriya Vidyalaya
Iisc (2006–2014)**

TECHNICAL SKILLS
**LANGUAGES AND
FRAMEWORK**

- C/C++ • MySQL
- HTML5 • Python
- CSS • React JS

PLATFORMS

- Github
- Azure

OFFICE APPS

- PowerPoint
- Excel

**INTERPERSONAL
SKILLS**

- Presentation skills
- Enthusiastic team member
- Clear communication

WORK EXPERIENCE

Internship at Hexagon (February 2021 – June 2021)

- Used Mongo DB, Express, React and Node js
- Writing unit test with jest and react testing library
to provide 100% coverage to react components
- Changes in UI and fixed some bugs
- Created a few react components
- Fixed issues flagged by black duck scan
- Agile methodology
- Git commands

PROJECTS

Drops (March 2021)

Plug and play device which incorporates IoT in its core.
Enables user to monitor water content of plants
remotely and water them by push of a button

- Developed prototype for the
application using Figma

React Meals (April 2021)

User will be greeted with a food list.
Enables user to select and place order by accessing the
geolocation

- Developed a single page
application using react js

COURSES AND CERTIFICATIONS

- MERN Stack Front to Back
- Web Development from MyCaptain
- Assessment for React from
Hackerrank
- Python from Forsk Coding School
- Python for Everybody from Coursera