

# MANUPRIYA NAGAR

Ghaziabad, India

+91 9910265165

✉ [manupriyanagar2@gmail.com](mailto:manupriyanagar2@gmail.com)

🌐 [linkedin.com/manupriya-nagar-b25895233](https://www.linkedin.com/in/manupriya-nagar-b25895233)

## Objective

---

I am a skilled and motivated Full Stack developer with a passion for creating robust, interactive, and user-friendly websites.

## Education

---

**ABES Engineering College**

*Bachelor of Technology (B. Tech) in Information Technology (cgpa of 7.75)*

**2021 - 2025**

*Ghaziabad, India*

**New Era School**

*12th (CGPA of 8)*

**2020 - 2021**

*Ghaziabad, India*

**New Era School**

*10th (CGPA of 9.40)*

**2018 - 2019**

*Ghaziabad, India*

## Experience

---

**Full Stack Developer at RBSH Studio**

**1 March to Currently working**

*Working on live projects eg: Activesine.in, flyola.in, 5Sports and BKM Globals*

**Machine learning training program**

**Nov'22-Dec'22**

*Trained and evaluated various machine learning algorithms (e.g., linear regression, decision trees, random forests)*

**Web development Intern at Headquad Technologies**

**Jan'23 - March'23**

*Developed and maintained responsive web applications using HTML, CSS, and JavaScript.*

## Projects

---

**Project 1 | Mitra d Fashion | Full Stack**

- Developed and deployed Mitra d Fashion Website utilizing HTML, CSS, JavaScript, and backend technologies to get updated with latest Fashion Senses.
- A website using React js, Node js, Tailwind css

**Project 3 | ACTIVESINE | NextJs**

- Developed a dynamic and responsive website using Nextjs
- Ensured a mobile-friendly, responsive design using Tailwindcss.

**Project 3 | Mobile Price Range | ML**

- Executed a machine learning project to analyze mobile price ranges, utilizing Python libraries like Pandas, NumPy to preprocess data, build predictive models, and achieve accurate price range predictions.
- Using LOGISTIC REGRESSION, KNN classification, SVM classification
- Using Decision Tree Classifier, Random forest Classifier

## Achievements

---

- Python Programming Certificate
- Problem Solving Intermediate Certificate
- React JS Certificate
- Internship offer letter from HeadQuad Technologies    Offer Letter
- Internship completion certificate
- Big Data Certificate
- Cultural head of College Club

## Profile Links

---

Hackerrank, GitHub, linkedin

## Technical Skills

---

**Languages:** C++, C, R, Python, SQL

**Technologies/Frameworks/Libraries:** Node.js, React JS, NextJs

**Other:** Data structures and Algorithms, Machine Learning