# **Gary Mittal**

garvmittal2003@gmail.com | https://github.com/GarvMittal04 | https://www.linkedin.com/in/mittal-garv/ | +91 8171678311 https://garvportfoliowebsite.vercel.app/ | gm3815@srmist.edu.in

### **CAREER OBJECTIVE**

To secure a challenging engineering job where I can apply my knowledge of data structures, algorithms, and full-stack development specially front-end development to design and deliver scalable, high-performance applications. With hands-on experience in HTML, CSS, JavaScript, React.js, C++, and Python, along with a interest in backend technologies and cloud computing, I aim to contribute to building secure, flexible, and user-friendly solutions. I am eager to work in an agile team environment, enhance my expertise in CI/CD tools and modern development practices, and gain practical exposure to cutting-edge technologies while delivering measurable value to the organization.

#### **EDUCATION**

B.Tech ( CSE w/s IOT ) (7.35 CGPA till 6<sup>th</sup> SEM) (2022-26)
 SRM Institute of Science and Technology (SRMIST), Chennai, T.N.

Class-XIIth (2022) (Meerut, U.P.)

CBSE- Grades: 70.6%

Class-Xth (2020) (Meerut, U.P.)

CBSE-Grades: 71.2%

# **VOLUNTEERING EXPERIENCES**

- Committee Head, Directorate of Student Affairs, SRM University (Sept'24-Aug'25
- Committee Member, Directorate of Student Affairs, SRM University (Jul'23-Sept'24)
- Volunteer, Aaruush, SRM University (Sept'22-Aug'23)

#### EXPERIENCES (https://www.linkedin.com/in/mittal-garv/)

- SoftBlend Tech- Frontend Developer Intern | Dec 2024 Jun 2025 | Remote
  - Built dynamic, responsive UIs with React.js and integrated REST APIs for seamless data flow.
  - Led a team project to deliver a critical feature 2 weeks ahead of schedule, earning praise for efficiency.
  - Participated in code reviews and sprint planning, improving code quality by 25%.
  - Received a Letter of Recommendation for resolving critical UI bugs and accelerating feature delivery by 2 weeks during
    internship.
- Crinoid Technologies- Software Engineer Trainee | Oct 2024 Dec 2024 | Hybrid
  - Developed scalable web applications using React.js, following agile methodologies.
  - Collaborated with senior engineers to debug and optimize frontend performance, reducing load time by 30%.
  - Contributed to client projects, ensuring adherence to coding standards and deadlines.
  - Recognized with a completion certificate for exemplary dedication and technical growth.

## **TECHNICAL SKILLS**

- Frontend: React.js, HTML5/CSS3, JavaScript, Tailwind
- **Programming**: Python, C++, JavaScript
- **IoT**: Arduino, Raspberry Pi, Sensor Integration
- Tools: Git, GitHub, VS Code, MS Office

#### **SOFT SKILLS**

- Problem-Solving | Team Collaboration | Public Speaking
- Responsive Web Design
- Cross-Browser Compatibility
- Basic API integration knowledge

# CERTIFICATES (https://www.linkedin.com/in/mittal-garv/)

- Meta Front-End Developer Professional Certificate
- Introduction to the Internet of Things and Embedded Systems By University of California, Irvine
- Oracle Cloud Infrastructure 2024 Certified Foundations Associate
- **AWS** Academy Machine Learning Foundation
- Master the Fundamentals and Advanced Concepts
- Mastering Algorithms: Analysis and Applications

## **ACHIEVEMENTS**

- Secured **2nd place** in PENTATHON Hackstreet 2.0 hosted by CINTEL's Next-Gen AI and Bajaj Finserv in 2024.
- Secured First Rank in Maths Olympiad in school. (Gold Medal)

#### PROJECTS (https://github.com/GarvMittal04)

- Zomato Clone
- RFID-Gate-Opener

- Automatic Railway System
- Calculator-App using React JS
- Agribot (Smart Agricultural Robot)
- Automatic Switch Operator using Arduino