[Your City, State] | 📧 [Your Email] | 📞 [Your Phone] | 🔗 [LinkedIn Profile] | 🌐 [GitHub/Portfolio]

**PROFESSIONAL SUMMARY**

Motivated **Computer Science/IT student** with a strong foundation in **Java, Python, Data Structures, Algorithms, Cloud, and Big Data**. Passionate about **software development, problem-solving, and innovation**. Familiar with **Agile methodologies, CI/CD pipelines, and database management**. Seeking an opportunity to apply my skills in a **collaborative and fast-paced environment** at **JPMorgan Chase**.

**EDUCATION**

**[Your University Name]** | B.Tech/B.E. in **[Your Specialization]**  
📍 [City, State] | **Expected Graduation:** July 2026

* **CGPA:** 8.5+/10 (**Meets eligibility criteria**)
* Relevant Coursework: Data Structures & Algorithms, Software Engineering, Cloud Computing, Database Management

**TECHNICAL SKILLS**

* **Programming Languages:** Java, Python, C++, Go
* **Web Technologies:** HTML, CSS, JavaScript, React.js
* **Databases:** MySQL, PostgreSQL, MongoDB
* **Cloud Technologies:** AWS, Google Cloud (Basic Knowledge)
* **Development Tools:** Git, Docker, Kubernetes
* **Big Data & Analytics:** Hadoop, Spark, SQL, ETL
* **Methodologies:** Agile (Scrum), CI/CD, DevOps

**ACADEMIC PROJECTS**

**1. AI-Based Resume Screening System**

**Technologies:** Python, Machine Learning, Flask

* Built a **resume screening tool** that uses **NLP and AI** to rank resumes based on job descriptions.
* Improved recruitment efficiency by **30%** by filtering top candidates.

**2. Cloud-Based To-Do List Application**

**Technologies:** Java, Spring Boot, React.js, MySQL, Docker

* Developed a **full-stack web app** deployed on **AWS**, allowing users to manage tasks efficiently.
* Implemented **user authentication and database management** using **Spring Boot**.

**3. Stock Market Prediction using Machine Learning**

**Technologies:** Python, TensorFlow, Pandas, NumPy

* Developed an **ML model** to analyze **historical stock data** and predict price trends.
* Improved prediction accuracy by **20%** using deep learning techniques.

**INTERNSHIPS & TRAINING**

**Software Development Intern**

📍 **[Company Name] | [City, State] | [Month YYYY] – [Month YYYY]**

* Assisted in **developing web applications** using **Java and React.js**.
* Gained hands-on experience in **RESTful API development and database management**.

**Coding Bootcamp - Data Structures & Algorithms**

📍 **[Organization Name] | Remote | [Month YYYY]**

* Solved **100+ coding problems** on platforms like **LeetCode, CodeChef, and HackerRank**.
* Enhanced **problem-solving skills** and mastered **competitive programming techniques**.

**CERTIFICATIONS**

* **AWS Cloud Practitioner Certification** – AWS
* **Data Structures & Algorithms in Java** – Coursera
* **Agile & Scrum Fundamentals** – Udemy

**ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES**

* **Winner, Hackathon at [Your College/Company Name]** – Developed a **fintech app** for secure transactions.
* **Member, Force for Good Program** – Contributed to **social impact tech projects**.
* **Top 10% in Google Code Jam / CodeChef / LeetCode Contests**.

**SOFT SKILLS**

Strong **problem-solving & analytical thinking**  
 Excellent **communication & teamwork**  
 Ability to **thrive in a fast-paced environment**  
 Passion for **learning and innovation**