**Harijana Naveen Kumar**

Phone: [Your Phone Number] | Email: [Your Email Address] | LinkedIn: [Your LinkedIn Profile] | GitHub: [Your GitHub Profile]  
Portfolio: [Your Portfolio Website, if available]

**OBJECTIVE**

A passionate and motivated computer science student with a solid foundation in programming and problem-solving skills. Seeking an opportunity to leverage my knowledge in software development, algorithms, and teamwork to contribute to meaningful projects and continue growing my skills.

**EDUCATION**

**Bachelor of Technology in Computer Science**[Your University Name] – [City, State]  
Expected Graduation: [Month, Year]  
Relevant Coursework: Data Structures, Algorithms, Operating Systems, Database Management Systems, Object-Oriented Programming, Web Development, Software Engineering

**SKILLS**

* **Programming Languages**: C, C++, Python, Java, JavaScript, HTML, CSS
* **Web Development**: HTML5, CSS3, JavaScript, React, Bootstrap
* **Database**: MySQL, MongoDB
* **Tools & Technologies**: Git, GitHub, Visual Studio Code, Node.js, Linux
* **Concepts**: Data Structures, Algorithms, Object-Oriented Programming (OOP), Software Development Lifecycle (SDLC)
* **Soft Skills**: Problem-solving, Teamwork, Communication, Time Management

**PROJECTS**

**Instagram Page Clone (HTML/CSS)**

* Designed and developed a replica of an Instagram page inside an Apple phone outline using HTML5 and CSS3.
* Gained experience in front-end development by working on responsive design principles.

**Newsletter Signup Form**

* Built a fully functional and styled signup form using HTML5, CSS3, and form validation techniques.
* Worked with various input types and learned about UX design for form submissions.

**[Other project name]**

* Short description of the project.
* Technologies used: [list the relevant technologies or languages].

**EXTRACURRICULAR ACTIVITIES**

**Vice President, School Robotics Club**[Your School Name] – [Year]

* Led and coordinated multiple robotics workshops for students.
* Managed a team of 20 students in building projects for inter-school competitions.

**Participant, Hackathons**

* Participated in multiple college-level hackathons focusing on real-world solutions in areas like smart agriculture, renewable energy, and health tech.

**Founder, code\_with\_nawin (Instagram Account)**

* Created and manage an educational Instagram account that shares coding tips, tutorials, and challenges for beginner developers.

**CERTIFICATIONS**

* [Certification Name] – [Issuing Organization] – [Month, Year]
* [Certification Name] – [Issuing Organization] – [Month, Year]

**ACHIEVEMENTS**

* Achieved [Award Name] in [Relevant Achievement, like a coding contest or academic competition].
* Completed [Online Course or Achievement related to Computer Science].

**HOBBIES AND INTERESTS**

* Coding and software development challenges
* Robotics and electronics
* Blogging about technology and programming
* Participating in hackathons