

PROFESSIONAL SUMMARY

Innovative **Full Stack Developer** with a proven track record in JavaScript, RESTful APIs, Git, NodeJs, ExpressJs, and MongoDB. Adept communicator and dynamic problem-solver. Graduating from P.A College Of Engineering in 2025. Elevate your projects with my diverse skill set. [Portfolio](#)

EDUCATION

B.E in Computer Science and Engineering. P.A College Of Engineering (CGPA: 8.3) **(2021-2025)**

TECHNICAL SKILLS

HTML/CSS, JavaScript, ReactJs, Basic Cyber Security tools, Python, Microsoft office, Git, Java, C Programming, MongoDB, NodeJs, ExpressJs, Postman, REST API, MySQL

Additional Professional Development:

- **Web Developer Bootcamp** ([Cert.#UC-bc028fd3-8c36-4df9-8b7f-a6a92afea3bc](#)) – Udemy
- **Python Bootcamp** ([Cert.#UC-878b8c9f-568b-461b-9bd7-dc476e412199](#)) – Udemy

INTERNSHIPS

P.A College Of Engineering | CyberSecurity Internship: 1 month of cyber security internship as part of VTU's internship program.

PROJECTS

FullStack Development: Created [YelpCamp](#), a dynamic web platform (Node.js, MongoDB, Express, Bootstrap) for campgrounds. Implemented user authentication and enables users to create, review, and manage campgrounds, enhancing the camping experience. (2021)

ReCode: A solution that leverages the open-source LLAMA3 framework to easily convert legacy languages like COBOL, Delphi, and VB to modern languages like Python, C, and more. Additionally, ReCode can generate comprehensive documentation for both legacy and modern codebases. [Link](#)

Vader Gloves: Designed and developed a pair of gaming gloves that enable enhanced interactivity with games and applications through hand movements and gestures. Integrated an MPU6050 triple-axis sensor with an Arduino Uno board to accurately detect and process hand motions. [Link](#)

OTHER RELEVANT INFORMATION

Additional Languages: Hindi (Fluent), Kannada (Basic)

Achievements: Runners-up at HackToFuture2.0 Hackathon