

# J Rajesh

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Email: [dev.rajesh142@gmail.com](mailto:dev.rajesh142@gmail.com)

Phone: +91 9121071902

## SUMMARY

---

Full-stack developer with expertise in MERN stack and Python. Proven ability to develop and maintain web applications, write clean and reusable code, build RESTful APIs, and integrate third-party services. Strong problem-solving skills with experience in debugging, performance tuning, and staying updated on emerging web technologies.

## EDUCATION

---

**Aurora's Technological and Research Institute, Hyderabad, India** Nov 2021 - Mar 2025 Bachelor of Technology in Computer Science Engineering (AI & ML) || CGPA: 7.0

## PROJECTS

---

### Medilink Health Card [Link](#)

Professional

- Developed an integrated healthcare solution using Python Django, MySQL, HTML/CSS, and Machine Learning packages.
- Created a centralized repository for medical information, promoting interoperability among healthcare providers.
- Empowered individuals with greater control over their health data through a single comprehensive health card.

### Portfolio [Link](#)

Professional

- Designed a digital platform to showcase talents and achievements using React Js, HTML/CSS, and Bootstrap.
- Crafted an attractive and responsive website with HTML structure elements and Bootstrap components.
- Included a testimonial section displaying endorsements from satisfied clients and peers.

### Web Scraper [Link](#)

Professional

- Developed a web scraping solution using React Js for front end and Python Flask for back end.
- Automated the process of web scraping, allowing for the download of JSON or CSV files of scraped data.
- Aimed to build the project at full scale with proper collaborations.

## CERTIFICATIONS

---

**Developer Foundations** [link](#), **JavaScript Essentials** [link](#), **Python Programming Foundations** [link](#), **Introduction to Databases** [link](#), **Xpm** [link](#), **Build Your Own Responsive Website** [link](#), **Node Js** [link](#)

## SKILLS

- 
- **Programming Languages:** JavaScript, Python
  - **Front-end Development:** HTML/CSS, React Js

- **Back-end Development:** Node Js, my SQLite, MongoDB
- **Developer Tools:** Git, VS Code, GitHub, Docker, Babel