Pranjal Jain

Software Developer

(973) 517 7259 • pranjaljain0797@gmail.com • Newark, NJ • https://www.linkedin.com/in/pranjaljainny

PROFESSIONAL SUMMARY

My goal as an engineer is to follow my passion for building things and solving hard engineering problems as they are intrinsically fun to tackle. Learning new skills is very crucial for me, I want to expand my learning curve by accepting new challenges. My interests lie around deep learning, embedded systems, and web & mobile application development.

TECHNICAL SKILLS

 Languages: C, C++, Java, HTML5, JavaScript, Python, PHP, CSS3 Tools: MongoDB, Git, Tableau, Microsoft Office Suite, Adobe Photoshop, Node Technologies: React JS, Flutter, JQuery, Flask, Express JS, AWS 	
EDUCATION	
M.S. in Computer Science	Aug '21 - Present
NJIT - Ying Wu College of Computing	Newark, NJ, US
 Relevant Coursework: Internet and Higher-Layer Protocols Java Programming Security and Privacy in Computer Systems 	
B.S. in Computer Science	Aug '17 - Aug '21
Avantika University	Ujjain, MP, IN
 CGPA: 7.1/10 Relevant Coursework: Introduction to Computer Networks Database System Design & Management Intro to Computer System System System Design & Management Intro to Computer System System System System Design & Management Intro to Computer System S	ystems
INTERNSHIPS	
Full-Stack Engineer Intern	Mar '21 - Jul '21
CollegePass	Remote
 Technical Documentation Increased scalability, maintainability, and responsiveness of cross-browser code by 47%. Created 30+ individual components using ReactJS, NodeJS, CSS3, HTML5 & AWS interactive advising platfor admission Deployed service workers to perform browser caching that resulted in reduced load time by 80% Improved the loading speed of the website from 12s to 3s by improving caching & content delivery 	orm for college
Full-Stack Engineer Intern	Jan '21 - Jul '21
Semantic Technologies	Remote
A comprehensive online portal that supports benefits enrolment, workflow automation, fitness management, health, and wellness pr	romotion
 Performed nearly 20+ component migrations from DOT net Core to DOT NET MVC for a complete platform 	m migration
Head of technology and design	Sep '20 - Jan '21
ZenHotline	Remote
 Technical Documentation Initiated a medical teleconsultation platform using reactJS as a front-end framework created almost 40+ r Executed a middleware with ExpressJS that consisted of 60+ endpoints to perform backend operations Integrated nearly 10 accessories tools to schedule, maintain and organize meetings/video calls between an antipattice of the second seco	

PROJECT

- The Yellow Mushrooms | Live
 - Created a website home page for a start-up company that is in the field of Design and Development.
 - Created the frontend using React JS using multiple custom-made reusable components.
- Chatbox Frontend & Backend | Frontend: <u>Github</u> | Backend: <u>Github</u> | <u>Live</u>
 - $\circ \ \ \, {\rm This \ is \ an \ application \ developed \ for \ an \ in-depth \ understanding \ of \ WebSockets.}$
 - For the front end, I have used React JS and sockets IO & For the backend, implemented sockets using Express JS.