

Naveen Bhatti

Full Stack Software Engineer

Dallas, Texas | 972-567-3554 | naveenjrbhattids.com | [GitHub](#) | [LinkedIn](#)

I am a Software Engineer who creates processes that increase efficiency as much as possible for all stakeholders of my tasks. I push myself toward challenges that require me to increase my knowledge of the subject while completing the task at hand. My analytical mindset and background in IT systems and Electrical Engineering allow me to bring a perspective of both a business and engineering mindset.

SKILLS

- Programming Languages: HTML, CSS, Javascript, and Python
- Programming Additions: Node, Express, Mongoose, React, and Django
- Databases: MongoDB and PostgreSQL
- Tools: VS-Code, Docker, Notion, and AWS S3

RELEVANT EXPERIENCE

Software Engineering Immersive | General Assembly | Remote | August 2022 – November 2022

Successfully completed 500+ hours of expert-led instruction in various programming languages such as HTML, CSS, Javascript, and Python and hands-on learning of Software Engineering fundamentals and the industry's most in-demand technologies. Developed projects, including:

- Tic-Tac-Toe: Built with HTML, CSS, and Javascript. [GitHub: Deployment](#)
- Connect 4: Built with HTML, CSS, and Javascript. Created custom art to match the overall theme of the game as well as added animations and sound. [GitHub](#) : [Deployment](#)
- Service Ticket Tracker: Created a Service Ticket Tracker as a full CRUD (Create, Read, Update, and Delete) web application, which employs the use of Passport to use GoogleAuth, MongoDB for storing resources and accounts, as well as Node, Express, and Mongoose for interacting with the user data. [GitHub: Deployment](#)

Systems Engineer | Raytheon Intelligence and Space | Richardson, TX | August 2022 – Current

- Working under ACES program while waiting for Security Clearance.
- Obtained Security+ and Certified Scrum Master certifications while in the program
- Interacting with various levels of Systems Engineers to create project requirements

Systems Engineer | Healthmine | Dallas, TX | September 2021 – August 2022

- Consulted vendors to procure software licenses and hardware such as JetBrains, Dell, Apple, and Zoom.
- Documented various processes related to user tools such as Office 365 and LastPass and team-based tools such as AWS connect.
- Managed device and accounts' application control and security compliance through Intune MDM and Sophos Central Endpoint across over 100 devices and >10 security profiles.
- Administered users and security groups through Active Directory in a hybrid azure environment

Systems Engineer | DentalOnePartners | Plano, TX | May 2021 – September 2022

- Administered medical end-user applications using user and role-based security groups.

- Utilized remote monitoring and management applications such as ConnectWise for end-user support of technical issues
- Supported over 1000 users between corporate and clinic-based members
- Reduced deployment time of machines by 50% by utilizing imaging and Active Directory-based software installers

IT Systems Engineer | JSX | Plano, TX | May 2018 – May 2020

- Configured and maintained end-user laptops with image, company software, and settings
- Executed project to migrate 100+ HP thin clients to Windows/RDP hybrid environment to reduce company spending on new machines
- Executive/White-Glove Support
- Managed firmware and BIOS revisions and upgrades for local user machines

EDUCATION

General Assembly | Software Engineering Immersive | Remote

Bachelor's of Electrical Engineering | Southern Methodist University | Dallas, TX

Associate's of Science | Dallas College (Richland) | Dallas, TX