

URIKA PYE

Jacksonville, FL, 32221

Phone: (404) 416-3258 | Email: Urika.Pye@gmail.com

LinkedIn: [/in/urikapye/](https://in/urikapye/) | GitHub: [/UPye](https://UPye) | Portfolio: upye.github.io/

SUMMARY

Full Stack Web Developer with a background in customer service and a goal to learn and master computer programming. Efficient in problem-solving, cutting-edge thinking, and creativity to develop responsive web applications. Known among co-workers for discipline, attention to detail, strategic and critical thinking, and calm demeanor no matter how fast-paced or complex the project.

TECHNICAL SKILLS

Languages: JavaScript, ES6, MySQL, CSS3, HTML5, MongoDB, GraphQL, React.JS

Applications: GitHub, Visual Studio Code, MySQL, MySQL Work Bench, Node.js

Tools: Express.js, Node.js, Express.js, Handlebars, Bootstrap, JQuery

PROJECTS

Weather Dashboard | Repo: <https://github.com/UPye/WeatherDashboard> | Deployed Site: <https://upye.github.io/WeatherDashboard>

- Summary: This app renders a 5-day weather forecast for searched city
- Role: Sole author
- Tools: JavaScript, HTML, CSS, JQuery, Bootstrap, API, Font Awesome

Budget Tracker | Repo: <https://github.com/UPye/BudgetTracker> | Deployed Site: <https://pye-budgets.herokuapp.com/>

- Summary: This app renders a way to keep a track of your budget.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, Node, Mongoose, MongoDB, and Express.

Tech Blog | Repo: <https://github.com/UPye/TechBlog> | Deployed Site: <https://techblogup.herokuapp.com/>

- This app renders a tech blog site where user can login/signup for an account and post blogs, comment on blogs, or respond to other blogs.
- Role: Sole author
- Tools: Express.js, React, JSX, JSON Web Tokens, Handlebars, HTML, CSS, GraphQL and JavaScript

EXPERIENCE

Signal Support Systems Specialist
United States Army National Guard

August 2016-Present
Mobile, AL

Maintain equipment, terminal devices, assigned vehicles and power generators. Responsible for working with battlefield signal support systems and terminal devices needed to direct the movement of its troops. Learned mechanical and electrical principles, preventive maintenance procedures, line installation and wiring techniques and strong problem-solving skills.

- Maintain radio and data distribution systems and able to teach others in classes led in front of the company commanders.
- Perform signal support functions and technical assistance for computer systems and able to teach new soldiers how to put satellites, radios, and antennas together; also, able to set up TCP/IP for the CPOF.
- Provide technical assistance and training for local-area networks, by teaching comrades how to operate the CPOF, communicate things that were needed to make the unit mission-ready, and perform inventory checks of personnel, equipment, and other supplies.
- Recognized as Honor Graduate of Advanced Individual Training for Signal Support Systems Specialist [2018].

EDUCATION

**UNIVERSITY OF CENTRAL FLORIDA, ORLANDO, FL
2021**

DECEMBER 2020 – JUNE

FULL STACK WEB DEVELOPMENT CERTIFICATE

ORLANDO, FL

An intensive 24-week web development program focused on the MERN stack to learn basic to advance programming skills: HTML5, CSS3, JavaScript, Bootstrap, JQuery, API [server-side, third-party, and client-side] calls, Node.JS, Express.JS, React.JS, Handlebars.JS, and many other languages.

BALDWIN HIGH SCHOOL, JACKSONVILLE, FL

JUNE 2012

HIGH SCHOOL DIPLOMA

JACKSONVILLE, FL