Pawel Nawoj

Birmingham, Edgbaston, B16 0NN

Phone: 07544 984095 | Email: paweln993@gmail.com LinkedIn: https://www.linkedin.com/in/pawel-nawoj/ Portfolio: https://pavn93.github.io/The-responsive-one/

GitHub: https://github.com/PavN93

Summary

Full Stack Web Developer with background in Electronics and Engineering trained at University of Birmingham Coding Boot Camp. Eager to combine problem solving skills with technical mind to develop responsive, user friendly applications.

Technical skills.

Languages: HTML, CSS, Javascript

Technologies: Bootstrap, Materialize, jQuery, node js

Projects

Never Miss A Beat | Deployed link: https://pavn93.github.io/Never-Miss-A-Beat/ | Repo: https://github.com/PavN93/Never-Miss-A-Beat/ | Repo:

- Application created for the music fans which can be used to search music and upcoming events for the favorite artists.
- I was responsible for implementing APIs and part of the User Interface including animations
- Technologies used: Javascript, jQuery, three different APIs

Weather Board | Deployed link: https://pavn93.github.io/06-Weather-Dashboard/ | Repo: https://github.com/PavN93/06-Weather-Dashboard/

- The application uses an open weather API to fetch weather data for searched cities and provide current weather conditions as well as following 5 days.
- The application was created solely by myself
- Technologies used: Javascript, jQuery, open weather API, moment.js

Experience

CNC Machinist at GKN Driveline Birmingham | June 2016 - August 2020

- Setting and operating CNC machines integrated with ABB and KUKA manipulators,
- Ensuring quality of the parts as specified in technical drawing,
- Controlling tools geometry and program parameters

CNC Machinist at Lenze Gruppe GmbH | July 2013 - June 2015

- Setting and operating machining centres with Siemens and Fanuc controllers,
- Making software corrections including offsets and machine geometry

Education

University of Birmingham Coding Bootcamp | September 2020 - March 2021

24 weeks fast pace programme focused on gaining skills to become a full-stack web developer including languages HTML, CSS, JavaScript and technologies like jQuery, Bootstrap, Node js, Express, React.js and other.

Vocational High School - profile: Electronic technician | September 2009 - May 2013

High school focused on maths, physics and electronics related subjects to become fully qualified electronics technician with final exam testing all skills gained during that time.