

EV company C++, python, javascript developer EV company C++, python, javascript developer Texas, VT Work Experience EV company C++, python, javascript developer GUNSEL May 2018 to Present -About Me- Birth of date: 07.09.1994 Malpas Casino: I have been developed online bet systems at Malpas Casino with JavaScript for front- end. (September 2016 for 5 months) NCMAS / ?SV? ?le ?im: Worked as Swi dev. and full stack web dev with NodeJs, ReactJs, ElectronJs, TypeScript. (February 2017 for 1 year 3 months) GUNSEL: I am currently working in Electrical Vehicle car research and development. (May 2018 un I now) also you can chek my linkedin account linkedin -My Skills- I will categorize my skills like so. React-Na ve Mobile Development Objec ve C Swi NodeJS React Technologies with TypeScript Web Development GraphQL Google Cloud Func ons Docker DevOPS Kubernetes Travis CI Qt Python C, C++ Kernel Compila on with Yocto & Buildroot Systemd & Busybox Embedded Systems Fast boot op miza on Raspberry-Pi, IXORA boards imx6 SOC RS232 CAN BUS MongoDB FireBase Database Knowledge MySql PostgreSQL Version Control Systems Git: Gitlab & Github -Explana ons of My Skills- React Na ve With React Na ve I develop cross pla orm mobile applica ons for about 2 years. Objec ve-C & Swi I am primarily a Swi developer but by the way knowing Object-C gives me more control over the coding skills and also I create Objec ve-C libraries for React Na ve framework. GraphQL I prefer to get benefit from GraphQL technology which makes faster queries. ReactJs & Redux & Redux-Saga I develop my web sites with always React technologies. TypeScript While I create a web or mobile applica on I always make my scripts type safe, so typescript makes my development process easier and professional. Google Cloud Func ons Cloud func ons are makes my backend & Api development easier, easy to manage and secure. NodeJs Before NodeJs I was python-Django and PHP developer. So I have knowledge about different frameworks and currently developing with NodeJs. Python I use Python on any project, especially on pla orm specific(armv7, x86) projects. Also some me I need to make tools for EV project tes ng purposes, than python takes the big play at that mes. C++ Currently I am working in an electrical vehicle company and me and my team develops applica on for car with C++ and Qt. Yocto & Buildroot While developing any of my C++ car projects, most

of the me I sould have a custom kernel. Because of it should be a custom kernel, I compile my own kernel with Yocto or Buildroot. Also I am able to compile a fastboot kernel for RaspberryPi which boots up under 2 seconds and runs a Qt applica on. To be able to make a fast booted RaspberryPi kernel, I have knowledge about what is RaspberryPi's boot stage and which modules and services should I included in my custom kernel. Education Bachelor's Skills QT, Linux, Embedded, C, Programming, Javascript (5 years), Python (6 years), Typescript (2 years), Swift (3 years), Objective-C (1 year)

Name: Bobby Murray

Email: stephen52@example.org

Phone: (379)402-3395x622