|  |  |  |
| --- | --- | --- |
|  |  | Brad Ciechanowski  Front-End Developer |
| Profile Front-End, Mobile and web application developer with 4 years’ experience coding, problem solving and debugging. Loves Quantitative Analysis and coding financial theories to prove profitability. Not afraid to lead and speak up but knows that being a part of a team is how great things are accomplished. Contact PHONE:  912.659.8424  WEBSITE:  Bradciechanowski.com  Ourfreshview.com  Curatedtrades.com  EMAIL:  bradciechanowski@gmail.com Hobbies Algorithmic Trading  Building Web Application  CAD modeling  Hiking  Travelling |  | EDUCATIONPurdue University Jan 2016 – Dec 2019  3.95 GPA. Bachelor of Computer Science in Information Technology. President’s list for 6 Semesters. WORK EXPERIENCECurated Trades – Developer/Lead Trader 2015–Current  Implemented a cross-platform website with React,js, Html/CSS and JavaScript to reach customers across the U.S. Developed financial algorithm to analyze markets trends in C#, Golang and Python. OurFreshView – Front-End Developer 2018–2019  Designed and coded a stunning interactive 3D website for a travel blog and made it compatible with Squarespace. Created a flight Inspiration app in python that integrated Rest and WebSocket APIs. Rutland Tire & Wheel – IT Technician 2006–2016  Providing a comprehensive tech support for all company computers and devices. Accurately scanned and entered car data to databases. Provided front-end development services to support and enhance company website. **SKILLS** - Proficiency Rating out of 100  |  |  |  |  | | --- | --- | --- | --- | |  | Love It | Like It | Indifferent | | React.js | **86** |  |  | | Rest/WebSocket APIs | **98** |  |  | | Node.js |  |  | **81** | | Html/CSS/JavaScript | **100** |  |  | | Python | **100** |  |  | | C++ |  | **89** |  | | C# |  | **91** |  | | Golang |  | **85** |  | | Quantitative Analysis | **96** |  |  | | Project Management | **90** |  |  | | Customer Service |  |  | **100** | | Git | **92** |  |  | | Angular |  | **80** |  | |