## David Kavanaugh

Snohomish, WA davidkavanaugh.dev@outlook.com (336) 858-7702 github.com/davidkavanaugh linkedin.com/in/david-kavanaugh-9b444417b

I'm a self-taught full-stack software developer with a background in medical billing and customer service. I've been building websites since I was in middle school and have been developing MERN stack applications since my wife and I moved to Puget Sound in 2014. I'm currently working part-time for a local startup called BidChuck, but I'm looking for a full time position.

## **Technical Skills**

HIML	CSS/SCSS
JavaScript	ReactJs
jQuery	TypeScript
NodeJs	MongoDB/Typegoose
Redux	ExpressJs
Git	Нарі
Mocha/Chia/Sinon	Azure DevOps
Docker	Kubernetes

## **Professional Experience**

BidChuck, Remote, Back End Developer, June, 2020 - Present

- Standardize onboarding procedure for local linux development
- Create User and Company models for MongoDB with Typegoose
- Create endpoints on API for registration with Hapi/Joi
- Test with Mocha, Chai, and Sinon

Puget Sound Gastroenterology, Lynnwood, WA, Patient Accounts Specialist, January, 2015 - Present

- Post payments to patient accounts
- Answer patient billing questions
- Designed and submitted an updated UI for company website and was awarded a cash prize

Advanced Home Care, Greensboro, NC, Patient Accounts Specialist, 2011 - 2014

- $\bullet\,$  Prepared Home Health Referrals and Remittances for insurance processing
- Audited denied insurance claims and resubmitted with appropriate updates and fixes

## Education

Indiana Wesleyan University, Marion, IN, Bachelor of Science in Humanities, December, 2009

• Concentrations in Art and Writing

Free Code Camp, www.freecodecamp.org, Full Stack Web Development, 2017 - Present

- Responsive Web Design
- JavaScript Algorithms and Data Structures
- Front End Libraries
- Data Visualization
- APIs and Microservices
- Information Security and Quality Assurance

MongoDB Live, Online, Virtual Seminar, June, 2020

- Data Modeling
- MongoDB Realm

Seattle Code Camp, Seattle, WA, Summer Seminars, 2017, 2018, 2019

- .NET deployment with Docker
- Functional C#
- MongoDB
- Kubernetes