

Evan J. Kimlinger

Mobile: 651-587-1301

Email: Ekimlinger@gmail.com

Github: github.com/ekimlinger

**Goal oriented leader who works fast and efficiently to solve the task at hand.
Using a positive outlook with the drive and passion for technology, to think outside the box.
Working with, and learning from others to produce creative ideas and practical solutions.**

Technical Skills

MEAN Stack:	jQuery	Bootstrap	Git	Web Development
MongoDB	Passport	BASH Scripting	JavaScript	Project Management
Express.js	Grunt	Wordpress	AJAX	Web Applications
AngularJS	HTML 5	PostgreSQL	Hosting	Public Speaking
Node.js	C / C++	Angular Material	CSS 3	Requirements Gathering

Professional Experience

Prime Digital Academy - Bloomington, MN

February 2016 -- May 2016

Full Stack Software Development Student

Parent Journal -- Individual Project

- Developed a way for parents to store daily journal entries and notes for their children online in one easy-to-use collection. As a father, I set out to create an application that allows people to reminisce on the great times that they have with their children.
- After creating an account, users are able to log in, store multiple entries per day, and view all the journal entries by date.
- Development Responsibilities: Scope of Work (wireframes/mockups, user stories, project deadlines), front end design/development, client side logic, server architecture, database design, quality assurance, and deployment.
- Technology Used: MEAN Stack (MongoDB, Express.js, AngularJS, Node.js), Angular Material, Passport, and Nodemailer

Mango Grove -- Group Project

- Mango Grove is an online social community where alumni can share success stories and help that they have received by other users in the process. Guests are also able to create and view all postings to the global community, but are restricted from unauthorized organizations.
- Development Responsibilities: Requirements gathering, Scope of Work (wireframes/mockups, user stories, project deadlines), Git collaboration management, server side architecture, client side logic and front end development, database design, all administrator functionality (client side and server side), quality assurance, and deployment.
- Technology Used: MongoDB, Express.js, jQuery, Node.js, and Bootstrap

Tricom Communications - Eagan, MN

May 2015 -- February 2016

Low Voltage Technician

- Installed and tested data and phone systems for large commercial buildings on 3M and University of Minnesota campuses.
- Performed fiber optic cable installation through buildings and confined spaces.
- Interpreted and implemented project blueprints to successfully fulfill customers data needs.

Low Voltage Integrators - Oakdale, MN

August 2014 -- May 2015

High Volume Security Systems Technician

- Installed and programmed residential and small business security systems as a subcontractor for ADT Security.
- Installed, repaired, and upgraded closed circuit television (CCTV), satellite TV, fire alarm systems, and access control systems for commercial and residential buildings.
- Developed wiring diagrams and project layouts for low voltage systems.

DISH Network

April 2013 -- August 2014

Field Service Technician Level II

- Fulfilled the needs of customers by professionally installing and repairing satellite TV and home entertainment systems.
- Connected receivers and other equipment to a secure broadband connection.
- Taught customers about their systems and products and how to properly use them.
- Maintained inventory and a clean work environment.

Education

Prime Digital Academy – Bloomington, MN

May 2016

Full Stack Software Engineering Certification

- Prime is an intensive 18 week program focused on teaching students full-stack web development primarily through the MEAN stack. While learning a wide variety of technologies, Prime students are also taught many soft skills necessary for the workplace such as public speaking, team leadership, and project management.

Century College – White Bear Lake, MN

September 2014 -- Present

- Focusing on an Associate Degree in Computer Science, students are introduced to the skills necessary for the development and design of information systems. Designed for students to transfer into a 4 year Computer Science program with a firm foundation in object oriented programming, solid mathematical skills, and other related knowledge.