

EDUCATION

B.A Computer Science OHIO WESLEYAN UNIVERSITY Delaware, OH

Relevant Coursework: Data Structure and Algorithm, Computer Organization, Object-Oriented Programming, Discrete Math, Web Development, iOS Development.

SKILLS

Proficient in C++, SQL, HTML, CSS, Bootstrap.

Experienced with Git, WordPress, Unix/Linux, Microsoft Office Suites

Familiar with JavaScript, Swift.



HONORS AND AWARDS

Latham Entrepreneurial Scholar:

OWU program is for only 5 students among the sophomore class for students that shows the potential to become the next generation of business trailblazers.

International Scholarship Award: Scholarship worth \$37000 annually for students with minimum high school GPA of 3.8 and high percentile SAT score with distinguish achievements.



CONNECT

GitHub: param31 LinkedIn: param31

Software Engineer

Parampreet Singh

(614) 208-1809

param.pam31@gmail.com

Param31.github.io



WORK EXPEREINCE

June 2020

Present O Learn To Grow

CEO / Founder

- Developing a website that helps anyone access free resource to learn anything for free.
- Helping students get their resume reviewed for free.

June 2020 May 2020

J.P Morgan Chase

Software Engineer Intern

- Completed tasks to display data feed in a clean manner to help traders monitor trading strategies.
- Used **Perspective and react** to generate a live graph that displayed the data feed in a clear and visually appealing way.
- Worked with the following additional tools to successfully completed my task: HTML, CSS, JavaScript, Typescript, Node.js, JSON, Git

October 2018

Present O Ohio Wesleyan University

Tech Assistant

- Designed an application for theory to Practice grant application resulting in quicker process.
- Maintain and update university's website and database using PHP and WordPress, which is almost used by 1500 students.
- Updated and fixed bugs for the university's summer application database, which led the administrators to work with more efficiency and accuracy consuming less period of time by almost 50%.



PROJECTS

February 2020 Q

NerdScholar

Technologies: Node.js, SQL, HTML, CSS, Firebase

 A full stack website for students to contact each other group studies, tutoring, swapping notes and books within certain range for free.

January 2020

Bank Management System Technologies: C++, Git

 The system allows to create a new account and allows to deposit and withdrawal amount facilities.

December 2019 Bull's Eye

Technologies: Swift, Xcode, Git

- An iOS game that generates a random number and the player earns points based on how close the user puts the slider to that number.
- The player can also continue to play and accumulate points and can also reset the game.