



Daniel Bar – Nur

Software Developer

Givatayim, Israel ,0524796556
danielbarnur10@gmail.com

∞ [GitHub](#), [LinkedIn](#), [Website](#)

Profile

Computer Science soon to Graduate, dedicated, committed, eager to learn and improve, surly confident I am a valuable employee given the opportunity, looking for a full time entry – level position

Skills

JavaScript

Node.js / Express.js

HTML / CSS

React

C++/C

MySQL

Linux Administration

Python

Jenkins

Django

Languages

English – Native level

Hebrew – Native

Citizenship

Portuguese

Israeli



Work Experience

Software Developer Intern -- D&L Consultant, Poland, Wroclaw

June 2021 –current

“cookieExtension” – a chrome extension using chrome API to get and post(fetch) a session cookie and profile details to an external server using JS

Hackathon, “Brave Together”

Jan 2021 – April 2021

Coding competition – Team leader of a WordPress Project the website presents “Heroes” of the Holocaust and there stories using php / plugins

Cabin counsellor, URJ Camp Harlam, Pennsylvania, USA

June 2016 – Aug 2016



Education

BSc., HIT, Holon, GPA – 85

2018 – 2021

OOP (Grade: 87), Databases(Grade: 100), DevOps(Grade: 97), UI/UX (Grade: 94)

Student Exchange, Wroclaw University of Science and Technology

Feb 2020 – July 2020

Software Engineering (Grade: 5.5/5 – Excellent), Operating Systems(Grade: 4/5)

Linux Server Administration (Grade: 3.5/5), Computer Security (3.5/5)



Projects *(Other listed in GitHub)*

“Expense Tracker” – Web app expense tracking using RESTful API and CRUD methodology, developed with FE—React, BE—Node.js & Express, DBB—MongoDB & mongoose. Deployed with Heroku

“gender_classify” – Machine learning based python, detects Hebrew words with a Hebrew tokenizer. Generates a vector to puzzle the information. Classifying with SVC, whether the large text is written by a male or a female



Army Service

Combat Engineering Corps

July 2013 – June 2016

Operational Commander and Courses Sergeant



Awards

“Dan David Award”

2010

Academic Scientific Writing