- 1) I don't have a website. I didn't feel like I needed one. Probably, I will create one, once I start my professional career.
- 2) I started programming with microcontrollers and Integrated Circuits, built a Li-Fi Prototype using two arduino's and a solar panel, built quite a few IoT Projects (Home automation) during my undergrad which involves C and C++ programming. In my final semester in undergrad, I built a device whose main aim is to establish a reliable communication system between underground coal mines and control station. I programmed my Raspberry Pi using python to collect all the sensors data and parse it to visualize the data to monitor real-time environment in underground mines from control station.
 - In master's, my projects revolve around web development where I used NodesJS, ReactJS to develop web applications. So I have good experience in JavaScript.
- 3) I want to be involved in developing a good software (be it simple or complex) which solves a problem. I feel Expensify is a good platform to start my career in Tech Industry and can give a good exposure to the industry for a fresher like me and in the process learn and improve my programming skills.
- 4) I saw your job posting in LinkedIn.