

**EMPLOYMENT**

---

**MEAN Stack Engineer** **Indegene Private Limited** **Feb 2021 - Present**

- Worked on live project which comes under Learning and Development domain using plethora of technologies such as Node, Express, ASP.net, JS, jQuery and Database as MongoDB
- Increased platform usability by 50% by adding efficient search techniques such as ElasticSearch
- Single handedly managing the whole front-end, back-end, hosting and emailers of the project

**Software Engineer** **Nethues Technologies Pvt. Ltd.** **Mar 2018 - Jan 2021**

- Worked on live projects including Content Management Systems using numerous technologies such as Angular, Node, Express, PHP, JS , jQuery and Database such as MongoDB and MySQL.
- Complete Project management including front and back end and final deployment to the server
- Project Team Management including some talented full-stack developers , designers and testers.
- Server Management using plesk
- Grew revenue of clients by 20% by adding new software features as solutions to their business goals.

**Software Engineer** **Livemedia** **Nov 2016 - Dec 2017**

- Created a Virtual Claim Settler for Insurance Companies and Live Claim Companion for insurance company's customers to provide transparency in the whole system and automate the complete process of automobile insurance claims.
- Prepared Mockups, Scenarios and Storyboards for UI/UX Design creation and then transform them into Responsive Web Applications using MEAN-Stack and Bootstrap
- Developed Mobile Apps with Ionic Cordova with QR code facilities.

**Languages and Technologies**

---

- Development Stacks - MEAN(Mongo, Express, Angular, Node), LAMP(Linux, Apache, MySQL, PHP)
- Operating System - MacOSX, LINUX [centos, RHEL,MINT], UBUNTU, Windows
- Database - MySQL, MongoDB
- Frameworks and tools - Twitter Bootstrap, Materialize, Ionic, Cordova, BootPag
- Others - Git, C, C++, HTML5, CSS3, jQuery ,RWD, Chart JS, Moment JS, AWS, Electron, Plesk, Elastic Search

**EDUCATION**

---

**Kurukshetra University** **Aug 2012 - July 2016**

- B.Tech. in Computer Science and Engineering.
- I have a honours degree in computer science with 78%. In addition to that I participated in numerous co-curricular activities and got prizes and certificates for them too.
- I learned C, C++, HTML, CSS, Javascript, Bootstrap, Data Structure, Java(Basics), LINUX in this four year interval.
- Subsequently, I made three projects for my college campus.
- One of them was based on locking the BOOT SYSTEM and the other two were based on LAMP Stack ( Registration Web Application for registering college student's details , Healthcare Management to maintain data of doctors and patients ).

**ACHIEVEMENTS AND RESPONSIBILITIES**

---

- Letter of Appreciation on developing the "Registration Web Application" for college that is still used live inside the college campus.
- Event Organizer : Organized indoor game event "GAMONASIA" for the college campus.
- 6.5 Bands in IELTS : Got 6.5 Bands in International English Language Testing System