

## Summary:

*Dedicated Software Professional with a demonstrated experience on Web 2.0 technologies in the financial services industry. Skillful in Node JS, Mysql, ElasticSearch and MongoDB. Aptitude to learn new things. Exceptional communication and interpersonal skills. Strong engineering background with Bachelor's in Computer Science from LNMIIT, Jaipur.*

## Technical Skills:

- **Languages:** JavaScript, Java, Python, HTML, CSS
- **Technologies:** NodeJS, ExpressJS, Sequelize, Kafka, ElasticSearch, AWS, Redis and Linux.
- **Methodologies:** Agile Development, Test Driven Development
- **Databases:** Mysql, MongoDB

## Work Experience:

### Investwell ([www.investwellonline.com](http://www.investwellonline.com)) Gurugram

#### ROLES AND RESPONSIBILITIES

##### Software Engineer

Nov'19 – Present

- Designed and Developed various new features
- Entrusted to lead design & development of Business logic modules
- Performed code reviews and managed release code quality.
- Performance analysis of web page loading and database performance for read and write requests
- Experienced with Devops model Managed deployment of the releases.
- Streamlined processes and communication within and between teams for better productivity.

##### Associate Software Engineer

Nov'18 – Nov'19

- Business Logic development of various features of Investwell using NodeJS, ExpressJS and Mysql.
- Understanding business requirements and functional specifications.
- Followed Agile methodologies and participated in sprint planning, daily standup, sprint retrospective.
- Quickly prototyped initial solutions for the broader team & goto person in the team for new feature requests.
- Awarded **STAR PERFORMER** for exceptional contribution for the growth of the company.

#### Projects

##### Investwell Mint Website ([demo.investwell.app](http://demo.investwell.app))

- InvestWell is a common noun in the mutual fund distribution industry and is known for its robustness and reliability all over India. Client can invest, generate reports and do business analytics using software. It is built using ReactJS, NodeJS and MYSQL.
- **Auto File Import System:** This system scrapes the daily feeds sent to client gmail using **GMAIL API** and imports the same to our databases. Technologies Used: NodeJs and Python.
- **Mailing Engine:** Manages monthly portfolio disclosures, regulatory mails and campaigns. Developed using

Apache Kafka.

- **Robo Responder for WhatsApp:** AutoReply App built using WhatsApp API's that responds to user WhatsApp messages and answers queries regarding client investments
- **Caching Engine:** Developed caching engine using Redis to improve performance of investwell website. Most frequently requested and used data across users are cached to improve responsiveness of various pages
- **Transaction System:** This system allows clients to invest in various mutual funds using the integrations with NSE and BSE.

## DailyHunt ([www.dailyhunt.com](http://www.dailyhunt.com)) Bangalore

### ROLES AND RESPONSIBILITIES

#### Software Intern

Feb'18 – Jul'18

- Development and testing of Internally Content Management Systems using Java.
- Monitoring logs for Code issues and finding user behaviour patterns.
- Wrote the test cases for app testing and automated the same using appium.

## Academic Achievements:

- Stood 1st in the college in Intermediate Board Exams 2014 among 300 students.
- In JEE Mains 2014, the top 97 percentile among 1.5 million students appeared.

#### TimeSpread

LNMIIT

Jul'16 - Nov'16

- TimeSpread is an application that acts as smart time scheduler for students to stay abreast of college events
- Implemented features like Class schedule, Bus Schedule, Mess menu, Events and Placements Drive
- Developed using Android in front end and node.js in backend. MongoDB is used as a Database.

#### Alumni Association Web Portal

LNMIIT

Feb'16 – Apr'16

- Designed this Web Portal by Following MVC Architecture.
- Portal has features like Login, Sign Up, Searching for Alumni by specifying various attributes and News Feed.
- Coded the Front End and Control part in HTML and JSP/Servlet. MySQL is used as a database for storing data

Year	Degree/Certificate	Institute/School	CGPA / %
2018	B.Tech - CSE	LNMIIT Jaipur	8.57/10
2014	Class XII (AP Board)	FIITJEE Junior College, Visakhapatnam	95.8%
2012	Class X (AP Board)	Nalanda Talent School, Visakhapatnam	9.8/10

## Extra Curricular Activities:

- Managed Tennis Club and Sankalp club in college
- Helped in generating interest for Tennis in my classmates and juniors
- Conducted various events for different clubs
- Attended seminars in conferences like ASME E-FEST, Conf KDE, Plinth etc.