

Himanshu Narang

Software Engineer

✉ himanshunarang15@gmail.com

☎ 9871370285

📍 Gurugram, India

in [linkedin.com/in/himanshun3/](https://www.linkedin.com/in/himanshun3/)

Skills

Programming Languages

Java
Python
JavaScript

Databases

MySQL
MongoDB
PostgreSQL

CI/CD

Jenkins
Jira

Automation

Postman
Karate
Cucumber
Load & Performance testing
SiteSpeed

Web Development

Html
CSS
ReactJS
Bootstrap

Others

Data Structures
Algorithms
Git
Dropwizard
Splunk
DataDog
Grafana
Maven
Machine Learning
Natural Language Processing

Awards

Quarterly Award - Cvent 2021

4 times Pat on the Back Award - Cvent

Univ Rank 8 - Sem 1

Univ Rank 6 - Sem 3

Extra-Curriculum

Part of Cvent's Cricket team

Volunteered at World Cultural Festival

Education

B.Tech - Information Technology Engineering

Maharaja Agrasen Institute Of Technology

2015 – 2019 | India

CGPA: 9.03, 85.5%

XII - St Michael Sr. Sec School

2014 – 2015 | India

94.40% CBSE

X - St Michael Sr. Sec School

2012 – 2013 | India

89.30% CBSE

Professional Experience

Software Engineer, Cvent

2019/06 – present | India

- Created software that can scan all the SPs for missing indexes
- Worked on various Java-related projects and APIs like Sonar, Slack, Jira, DataDog, Splunk, Grafana API
- Created the User Interface for Cvent's internal services using ReactJs
- Created a bot using the bolt framework of slack using which people can perform various actions with just a slash command from slack itself
- Worked on load and performance testing using Gatling and SiteSpeed
- Created a load and performance calendar using the Big scheduler library of ReactJs
- Created various Jenkins jobs to automate things and ease other teams' work

Data Science Intern, CivilCops

2018/06 – 2018/08 | India

- Designed various Machine learning and Natural language processing models
- Deployed them on Google ML Engine & App Engine
- Worked with Google Cloud Vision API, Twitter API, and Reddit API

Web Development Intern, Raos Digital Services

2017/06 – 2017/07 | India

- Worked as a full-stack Web Developer and Digital Marketing Intern
- Designed various websites for Yoga companies, Car Repair companies & Real estate companies

Projects

SPSCAN - Java/Bolt framework

Created software that people can use to scan their stored procedures i.e SPs for missing indexes

SLACK BOT - Java/Bolt Framework/Dropwizard

Created a bot using the bolt framework of slack using which people can interact with the bot & perform various actions like running a Jenkins job, creating a Jira ticket, scheduling a load test with just a slash command from slack itself

QePortal - Java/Dropwizard/ReactJs

Portal for the Quality/Sprint teams where they can do analysis for their test runs. It's a unified platform integrating Splunk, Datadog, and all the other monitoring tools

Calendar - Java/Dropwizard/ReactJs

Created a Load and performance Calendar using the Big Scheduler library of ReactJs using which people can see all the past, current, and future scheduled load tests on any environment

Reddit and Twitter sentiment Analysis - NLP/Python/TextBlob/PRAW

Created a Natural Language Processing model to perform sentiment analysis on Reddit popular headlines using PRAW(Python Reddit API Wrapper) and Twitter popular tweets using tweepy and TextBlob