

Himanshu Narang

Software Engineer

📍 Gurugram
📞 +91 9871370285
✉ himanshunarang15@gmail.com
🌐 www.linkedin.com/in/himanshun3
📁 github.com/himanshun3

Education

Experience

Projects

Skills

Achievements

Extra-Curriculum

Skills

Programming Languages:

- Java
- C++
- Python
- JavaScript

Web Development:

- Html
- CSS
- ReactJS
- Springboot
- Bootstrap

Databases:

- MySQL
- MongoDB

Data Science:

- Machine Learning
- Natural Language Processing

CI/CD:

- Jenkins
- Jira

Build Tools:

- Maven

Version Control:

- Git

Automation:

- Postman
- Karate
- Cucumber
- Jacoco
- Load & Performance testing
- Gatling
- SiteSpeed

Infra Automation:

- Docker
- AWS
- Google Cloud Platform

Basics:

- Algorithms
- Data Structures
- OS

Achievements

- 2 times Pat on the Back Award - Cvent 2020
- Selected for Canada's biggest Hackathon - HacktheNorth 2018.
- Student of the Year 2014.
- University Rank 8 - Semester 1
- College Rank 3- Semester 2
- University rank 6 - Semester 3

Extra-Curriculum

- Part of the Cvent's Cricket team.
- Part Of the MAIT Organising team for the Hult Prize(United Nations) competition.
- Volunteered at World Cultural Festival(WCF)
- Volunteered at Leaders for Tomorrow.
- Participated in India's largest Vistara Aviation Hackathon.
- Ranked among the top 2% participants in the ZS Data Science Competition on HackerEarth.

Education

B.Tech, Information Technology Engineering 2015 - 2019
Maharaja Agrasen Institute Of Technology
CGPA: 9.03, 85.5%

XII - 94.40% CBSE 2014 - 2015
St. Michael Sr. Sec School, Gurgaon

X - 89.30% CBSE 2012 - 2013
St. Michael Sr. Sec School, Gurgaon

Experience

Software Development Engineer in Test June 2019 - Present

Cvent

- Worked on various Java-related projects and APIs like Sonar, Slack, and Jira 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 the slack itself.
- Worked on UI Automation using Cucumber and API Automation using Postman and Karate.
- Worked on Load and Performance testing using Gatling and SiteSpeed.
- Created various Jenkins jobs to automate things and ease other teams' work.

Data Science Intern June 2018 - Aug 2018

Civil Cops

- Designed various Machine Learning and Natural Language Processing models.
- Deployed them on Google ML Engine and App Engine.
- Worked with Google Cloud Vision API, Twitter, and Reddit API.

Full Stack Web Developer June 2017 - July 2017

Raas Digital Services

- Worked as a Full Stack Web Developer and Digital Marketing Intern.
- Designed websites for Yoga company, Real Estate company, and car repair company.

Projects

- **SLACK BOT - Java/Bolt Framework/Dropwizard**
Description:- 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 the slack itself.
- **Qe-Portal - Java/Dropwizard/ReactJs**
Description:- 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.
- **Reddit and Twitter Sentiment Analysis - NLP/Python/TextBlob/PRAW**
Description:- Created an NLP model to perform sentiment analysis on Reddit popular headlines using PRAW(Python Reddit API Wrapper) and Twitter popular tweets using Tweepy and TextBlob and showed them on the Google Maps.
- **SMS SPAM CLASSIFIER - NLP/Python/SVM**
Description:- A Project to identify whether the incoming message is SPAM or not using Natural Language Processing, Python, and Support Vector Machines(SVM).
- **Mobile Game A/B Testing - Python/Pandas/Numpy**
Description:- A project to analyze the impact on player retention when the first gate in Cookie Cats game was moved from level 30 to level 40.