Abhinav Tiwari

Software Engineer-Backend





+91 8527348109

linkedin.com/in/abhinav1602

Education -

College: Galgotias College of

Engineering and

Technology(GCET), Greater Noida,

UP. India

University: Uttar Pradesh Technical

University

Batch: 2013-2017 Course: B. Tech - IT

Score: 73.38

Senior Secondary

RAMPUS, CBSE | 2012 | 68.4 %

High School

RAMPUS, CBSE | 2010 | 83.38 %

Skills –

- > Java, Springboot, Microservices, NodeJS, Python, Javascript, CI/CD
- > Git, GraphQL, Django, jQuery
- > C++, MySQL, MongoDB,

Cassandra, HTML/CSS, PHP

> Splunk, Chart.js, Highcharts, Materialize, Bootstrap, JIRA

Achievements -

- > 94 percentile in NPAT by NPTEL.
- > 100% in Computer Programming in AMCAT.
- > Venturesity Code-Golf Week 1
- > GeeksforGeeks Geekathon Rank
- > Qualified for Round 1 Facebook HackerCup, Google CodeJam in 2016.
- > Certifications: National Programmer Aptitude Test(NPTEL), TCS CodeVita Season 5(TCS), GeeksforGeeks, Codecademy

Interests -

- > Data Structures and Algorithms
- > Problem Solving
- > Back-end Engineering
- > NodeJS
- > Competitive Coding
- > Chrome Extensions

Work Experience

SOFTWARE ENGINEER - III | WALMART, BANGALORE

Metadata Service Back-end:

- Designed and developed GraphQL solution to provide related page links of the most popular topics w.r.t Walmart SEO on Walmart Canada website.
- · Automated the legacy data migration using Java APIs across different microser-

Dynamic Rendering Service:

- · Enhanced dynamic rendering for improved crawling of pages by all types of bot agents of different search engines like Google.
- · Led the enhancement of server-side rendering by 30% for multiple Walmart eCommerce sites within the Mexico region, spanning various banners.

Technologies:

 NodeJS, Java, Springboot, Microservices, GraphQL, Git, OneOps, Splunk, ServiceNow

SOFTWARE ENGINEER - II | RELIANCE RETAIL(AJIO), BANGALORE Nov 2019 - Aug 2021 Vendor Management System.

- Implemented a cross-system backend integration for product creation and listing, automating workflows across multiple microservices.
- · Developed and implemented the onboarding process for B2B, B2C, and COMMON Business Model sellers on aiio.com
- Developed scripts that automate daily reporting, optimizing issue tracking by 50% and facilitating efficient escalation across all levels.

Technologies:

• Spring Boot, Java, Python, MongoDB, Git, Swagger, Apache Kafka

SOFTWARE DEVELOPER - DECISION POINT ANALYTICS, Gurgaon Sales Reporter Chatbot:

- Designed and launched a Google Dialogflow powered Sales Analysis Chatbot hosted on Facebook Workplace leveraging Node.js, React and Django boosting data-driven decision-making and saving 15 hours weekly for clients.
- Successfully migrated Google Dialogflow integration code from v1 to v2 on the Node server, ensuring compatibility and improved performance.
- Innovatively localized chatbots for country-specific languages, enabling successful launches in Cambodia and Myanmar as well.
- · Leveraged REST services on Django to establish robust backend API services for user management, employing MySQL and BigQuery for efficient data handling.
- · Engineered a modular ReactJS dashboard for chatbot user management, permissions adjustments, and insightful report tracking.

Miscellaneous:

· Built 15 data visualizations in two weeks through strong collaboration, leading to better data insights.

Technologies:

· Node.js, React.js, Angular7, Python(Django), Javascript, Dialogflow, BigQuery, MySQL, Angular Material, MaterializeCSS, Bootstrap, HTML/CSS.

SOFTWARE ENGINEERING INTERN - NAVYUG INFOSOLUTIONS, Noida Jul 2017-Jan 2018 Internal ERP System:

· Designed and implemented the Work from Home module, allowing employees to submit and manage remote work requests based on their roles using Odoo 9 and 10 frameworks.

Technologies:

• Odoo 9/10, XML, Python, JavaScript, PostgreSQL, HTML5, Jinja 2, Bootstrap, Git.

PROGRAMMING INTERN - GEEKSFORGEEKS, Noida

June-July 2016

Aug 2021 - Current

Feb 2018 - Oct 2019

ARTICLES:

 Authored and published 8 original technical articles focused on Data Structures, Algorithms and Programming languages on the official GeeksforGeeks website.