How To Use This Template

Hi, I'm Aman.

Thank you for downloading my resume template. I used the following template to land six internships at companies like Amazon, Shopify, and HP.

I'm writing this brief guide to explain how you should use this template. If you scroll down, you'll see my real resume that I used to land my full-time software engineering job. This will give you an idea of how this template is meant to be filled out.

The main idea I want to drive home is the fact that no two resumes are the same. I have my Education section at the bottom — this is because I have a ton of work experience that I'd like to highlight. This might not be the case for you.

You might go to a name-brand school that you'd like to emphasize, and therefore you should move your education to the top. Or you might want to minimize your lack of experience. This template is simply a starting point to writing a great resume. I'd even recommend you consider adding additional sections, like Projects, Leadership, and Organizations. Just keep it to one page or less.

I hope this resume helps you land your dream job in tech like it helped me. You got this ©

Best of luck, Aman

AMAN MANAZIR

[phone number] | ■ [email] | in linkedin.com/in/amanmanazir

SKILLS

- C, Java (Spring Boot/Native, JUnit), Python, Ruby, C#, JavaScript, Git, Rails, GraphQL, SQL, Assembly
- Operating Systems, Microservices, Backend, AWS, iOS/Android App Development, Agile, Docker, Flask

WORK EXPERIENCE

Shopify: Full-Stack Engineering Intern

09/2022 - 12/2022

- Managed a complex bug fix in Shop Cash backend that prevented campaigns associated with disabled shops from being displayed to users, optimizing shopping experience for 100+ million registered app users.
- Executed a critical renaming operation from Boost Campaign to Offers in the Shop App, rerouting backend resolver on the deprecated field, which streamlined the API and improved application maintainability.
- Spearheaded the successful rollback of a failed PR post-merge, coordinating with the on-call team and learning valuable lessons about stakeholder communication in high-stakes situations.

Amazon: Software Development Engineer Intern

06/2022 - 09/2022

- Led the design and development of five new Global API attributes on the Catalog Distribution Services (CDS) team improving 30,000+ titles on Prime Video using Java and AWS.
- Created backend dynamic field containing Original/Exclusive status data saving 50+ hours per quarter.
- Communicated with partners (Samsung, LG, etc.) through Partner Central documentation to explain how to integrate all the new API fields into their pre-existing systems.

Shopify: Backend Developer Intern

01/2022 - 04/2022

- Used GraphQL and SQL to store issues and metadata about incoming shipments on the Shopify Fulfillment Network inbounding team.
- Created Rework system using Ruby on Rails backend integrated with React application to log damaged items, communicate with merchant, and repair product impacting 250+ Shopify merchants.
- Visited Ottawa warehouse to educate workers on Rework and run extensive virtual/physical testing.

John Deere US: Software Engineering Intern

05/2021 - 08/2021

- Advanced the JD Expert Services Web/iOS App with the development team of 15 engineers at John Deere.
- Migrated Machine Microservice API from OAuth 1 to OAuth 2, expanding software security through encapsulation.
- Transitioned application backend from Java Spring Boot to Spring Native which drastically increased performance and launch speed by 15 times.

Modern Woodmen of America: Software Development Intern

05/2020 - 08/2020

- Utilized Microsoft Azure DevOps Webhooks and Microsoft Teams API to connect to company SQL Database and create custom .NET integrations between Microsoft products and financial systems.
- Instituted connection with C# between MS Teams and error logs so the IT support team would be notified immediately through an error card after an exception is thrown on enterprise software.
- Consulted with IT to modify management workflows and to develop new support system which sped up defect elimination and reduced overall support tickets by 20%.

EDUCATION

University of Wisconsin-Madison | | Madison, WI

August 2019 - May 2023

B.S. Computer Science, Certificate: Mathematics

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Machine Organization and Programming, Artificial Intelligence, Mobile App Development, Software Engineering, User Experience/User Interfaces, Object-Oriented Programming

[FULL NAME]

© [phone number] | ■ [email] | in [LinkedIn Link]

SKILLS

- [skills line 1]
- [skills line 2]

WORK EXPERIENCE

[Company Name]: [position name]

[start date – end date]

- [description line 1]
- [description line 2]
- [description line 3]

[Company Name]: [position name]

[start date – end date]

- [description line 1]
- [description line 2]
- [description line 3]

[Company Name]: [position name]

[start date – end date]

- [description line 1]
- [description line 2]
- [description line 3]

[Company Name]: [position name]

[start date – end date]

- [description line 1]
- [description line 2]
- [description line 3]

[Company Name]: [position name]

[start date – end date]

- [description line 1]
- [description line 2]
- [description line 3]

EDUCATION

[University Name] | [University Location]

[start date – end date]

[degrees]

Relevant Coursework: [list of relevant courses]