Welcome!

- We'll start in a moment :)
- We may record tonight's event and plan to take screenshots for social media.
 - If you want to remain anonymous, use your first name & keep video off.
- We'll introduce the hosts and break in-between for Q/A.
- We will make some time for Q&A at the end of the presentation as well.
- Online event best practices:
 - Mute yourself when you aren't talking.
 - Turn on your video if you feel comfortable!





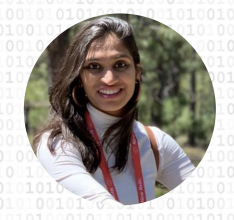
WWCode Digital + Backend Backend Study Group

March 25, 2021



- Welcome from WWCode!
- Our mission: Inspiring women to excel in technology careers.
- Our vision: A world where women are representative as technical executives, founders, VCs, board members and software engineers.







Prachi Shah
Senior Software Engineer
| Metromile

Aditi
Full Stack Engineer
New Relic

Elaine
Student Assistant
| Lawrence Berkeley
National Lab

CODE OF CONDUCT

WWCode is an inclusive community, dedicated to providing an empowering experience for everyone who participates in or supports our community, regardless of gender, gender identity and expression, sexual orientation, ability, physical appearance, body size, race, ethnicity, age, religion, socioeconomic status, caste, creed, political affiliation, or preferred programming language(s).

Our events are intended to inspire women to excel in technology careers, and anyone who is there for this purpose is welcome. We do not tolerate harassment of members in any form. Our Code of Conduct applies to all WWCode events and online communities.

Read the full version and access our incident report form at womenwhocode.com/codeofconduct



Copyright © 2021 by Prachi Shah

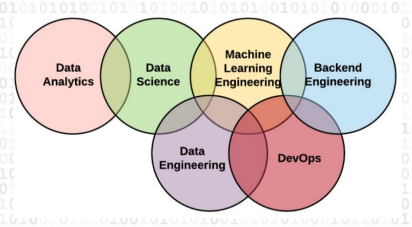
Agenda

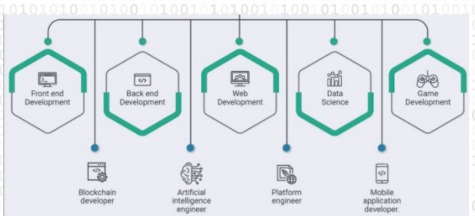
- First ever Backend Study Group session!
- · Resources:
 - GitHub
 - Upcoming sessions:
 - April 8, 2021
 - April 22, 2021
 - WWCode YouTube channel
 - Technical Tracks
 - Digital Events
 - Get updates join the <u>Digital mailing list!</u>



- What is Backend Engineering?
- Design, build and maintain server-side web applications.
- Common terms: Client-server architecture, networking, API, web frameworks, platform, micro-service, database engineering, web fundamentals, etc.
- Other domains: Front end engineering, full stack engineering, design & user experience, mobile development, devOps engineering, machine learning, etc. *
- Examples: Amazon Online Shopping, Instagram, Weather website.
- * Disclaimer: Roles and responsibilities can vary per company and industry.



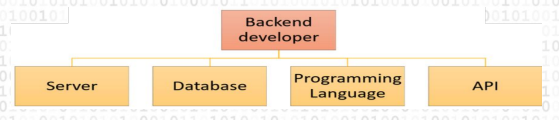




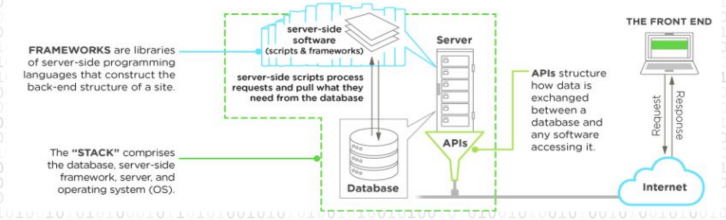


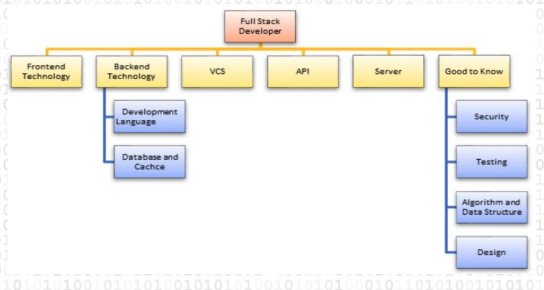
- Languages & frameworks & platforms: Java, Python, PHP, Scala, PostgreSQL, MongoDB, MySQL, Oracle, Cassandra, Spring Boot, Node.js, Ruby on Rails, Django, Flask, Express.js, AWS, Kubernetes, etc.
- Where to start?
 - Choose a language and framework.
 - Learn to serve content to the client.
 - Basic APIs, HTTP verbs and this-party integration.
 - CRUD and connection to database.
 - Security: Authentication (who) -- authorization (what).
 - Build an application/ product.
- Sub-domains: Application development, DBMS, systems design & architecture, networking, cloud computing, performance and scalability, security, IoT, distributed systems, etc.





BACK-END DEVELOPMENT & FRAMEWORKS IN SERVER SIDE SOFTWARE





Front End

- Markup and web languages such as
 HTML, CSS and Javascript
- Asynchronous requests and Ajax
- Specialized web editing software
- · Image editing
- Accessibility
- Cross-browser issues
- Search engine optimisation

Back End

- Programming and scripting such as Python, Ruby and/or Perl
- Server architecture
- Database administration
- Scalability
- Security
- Data transformation
- Backup

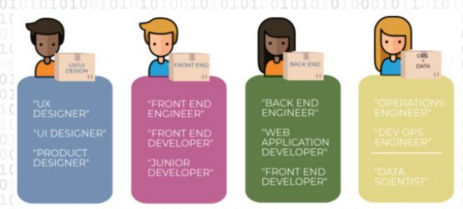


- Job prospects & demand:
- Software Engineer/ Software Programmer/ Software Developer/ Backend Engineer/ Software Development Engineer.
- DevOps & infrastructure, DBMS admin, security engineer, architect, product engineer, cloud software engineer, etc.
 - A day in the life of a backend / software engineer.
 - Generalist vs. specialist. No one knows everything!
 - Safe job *
 - Less count of women. Role does not last > 5 years. *
- Career progression: Management/ leadership roles. May not code. Lots of decision making / resource management / architecture decisions / product scope.

* Disclaimer:

- Depends on the company, team and responsibilities.
- As observed during relevant work experience.





3 TYPES OF DEVELOPERS

Frontend

learn

HTML, CSS, Javascript, Bootstrap, Foundation, Backbone frameworks

do

The creation of user-friendly webpages, God of screen visuals and functionality, able to creatively solve user-centered issues

are

Creative, imaginative, innovative and empathetic

Backend

learn

PHP, Python, Ruby, Server programme SQL/Oracle

de

The building and maintaining of the web server, application and database, ensuring frontend operations are smooth

are

Analytical, fast, composed, logical, detail oriented

Full-stack

learn

All of the languages for both frontend and backend

do

Mostly backend work, but are also adept at frontend languages to manipulate how the site looks on the user's end

are

Innovative, disciplined, multi-taskers



Backend Study Group



WOMEN WHO CODE

Backend Study Group

- · Resources:
 - Backend Study Group: GitHub
 - Upcoming sessions:
 - April 8, 2021
 - April 22, 2021
 - WWCode YouTube channel
 - Technical Tracks
 - Digital Events
 - Get updates join the <u>Digital mailing list!</u>
 - Have questions?
 - Contacts us at: contact@womenwhocode.com
 - Join our <u>Slack</u> channel!

Thank you and see you soon!

