Deepak training sheet



Welcome to Enparadigm. We're glad you're here!

enparadigm 7

I've put together this onboarding plan to help you get up to speed in your new role as a Product Engineer. Feel free to reach out if you have any questions

Balu



Suiding thoughts

- Take time to learn. Don't get sucked into the minutia of decision-making or project involvement too early there will be plenty of time for that later. In your first 30 days, try to focus on getting comfortable and learning how things work.
- Invest in relationships. By day 60, you'll be in execution mode. In your first two months, spend as much time as you can getting to know people and forming relationships.
- Don't be afraid to ask. No one expects you to know how things at Enparadigm work right away. Take advantage of that and ask for help when you need it.

Meet your team

Who	What they can help with
Sutharshan	Anything and everything that you need you can ask him. Even if he doesn't know something, he can go to extra mile to help you.
Vidyasagar (Sagar)	You can ask any doubt related your work. If you want to learn something new, or wants to understad something better you can disturb him.
Balakrishna (Balu)	He is an expert in Fullstack development with deep understanding of both products and technology. You can get help from him regarding code architecture, problem solving and ofcourse literally anything related to your work.

> Schedule

Week	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	Read about HTML New features of HTML5 Table creation Lists Div and Span elements Forms HTML Input types Create the below form using html as a web page https://image.freepik.com/free-vector/illustration-application-form_53876-18193.jpg	Deep dive into HTML elements and their properties Meta tags of HTML Learn the basics of CSS Apply basic styling for the form you created before Chrome developer tools	CSS - Colors, fonts, background Styling using classes, ids, names, tags Nested styling Order of styles Understanding box model	Width, height, padding and margin Undesrstanding position relative vs absolute Working with Images	We will build a simple webpage using the previous concepts https://app.123formbuilder.com/index.php? p=new_user&plan=0&click_from=php-form

Week 2	Understanding float Understanding Display properties Build the same webpage using only display 'flex' value. https://app.123formbuilder.com/index.php? p=new_user&plan=0&click_from=php-form	Understanding media queries Use media queries to convert the webpage we coded above to convert to mobile friendly Read more about styling different html elements like lists, input boxes, buttons, texts Take sample pages from google and try replicating the same	Create tables without using tag Styling the tables Take sample pages from google and try replicating the same	Understanding CSS grid layout Introduction to bootstrap - Check the bootstrap website to understand what are all the components they have Adding bootstrap to your html pages Applying typography and utilities	Bootstrap Understanding CSS components Button groups Nav bars tables and pagination Alerts, cards etc Understanding Grid and flexbox
Week 3	Lets create one webpage from our Enparadigm website https://www.enparadigm.com /smartsell/ Use bootstrap and grid structure to convert this as mobile friendly	Work on Enparadigm webpage	Learning fundamentals of Javascript variables functions scope OOPs principles in JS loops, conditions	Writing api calls Displaying API response in the HTML page Working with multiple JS files and importing/using variables/methods from different files	Introduction to JQuery Select the HTML elements Modifying HTML elements data Using classes, ids and other type of selectors to work with HTML elements Modifying CSS of HTML elements using JQuery Jquery Ajax Understanding success and failure callbacks Understand what is a callback function and how you can use it
Week 4	Animations Jquery UI Dragging and dropping of elements Create a sample page where you can drag and drop elements	Read and explore more about JQuery	MySQL fundamentals Creating table Inserting data updating data deleting data primary key foreign key composit key	MYSQL Joins Inner queries functions triggers views datatypes	Java Fundamentals Variables Data Types Operators Keywords Methods Classes Control Statements JVM Architecture Write one program contains everything above
Week 5	String Arrays OOPS Concepts Regex Write a program on each concept	Exception Handling Inner Classes Multithreading Java I/O Reflection Date and Time Write a program on each concept	Collections Framework Write a program on each concept	JDBC Creating database connection in Java with MySQL Performing CRUD operations on the tables	Servlet JSP Session Management Tomcat Web Server Create Dynamic web Project using Servlet and jsp and run in tomcat

Week 6	Using Java Develop Telephonic directory with all the operations Use pagination to display the data in webpage	Develop Telephonic directory with all the operations Use pagination to display the data in webpage	Develop Telephonic directory with all the operations Use pagination to display the data in webpage	PHP fundamentals Variables functions Classes loops Conditions Scope What is an API Explore things about SLIM Framework	Create a sample webapp using PHP. Create a form and sumbit using JQuery post and use PHP as an API and print the response success in the HTML page after the API is success Creating database connection in PHP with MySQL Performing CRUD operations on the tables
Week 7	Laravel Architecture	Laravel Routing	Laravel Middleware	Laravel API Implementation with real time example	Laravel API Implementation with real time example



• https://css-tricks.com/ - You can learn a lot about CSS by following these articles