

Full Stack Development

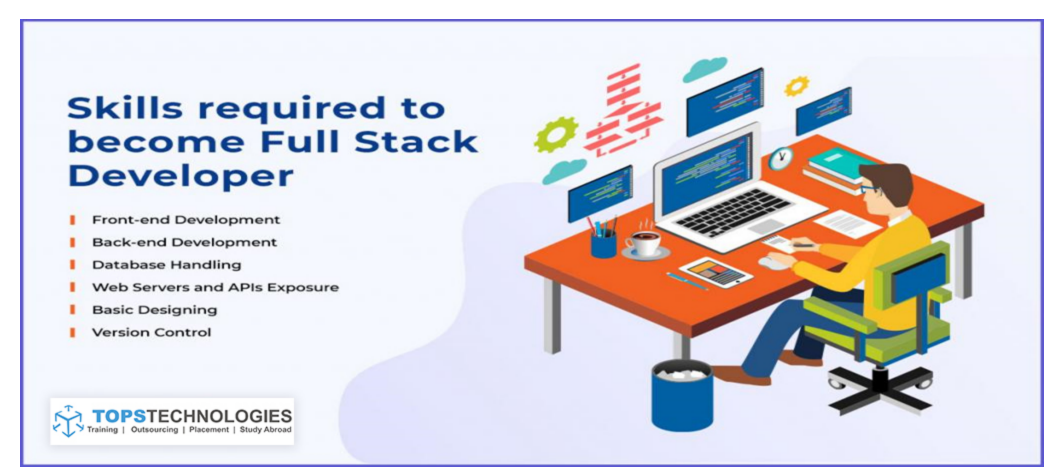
What is Full Stack development?

Full Stack Development

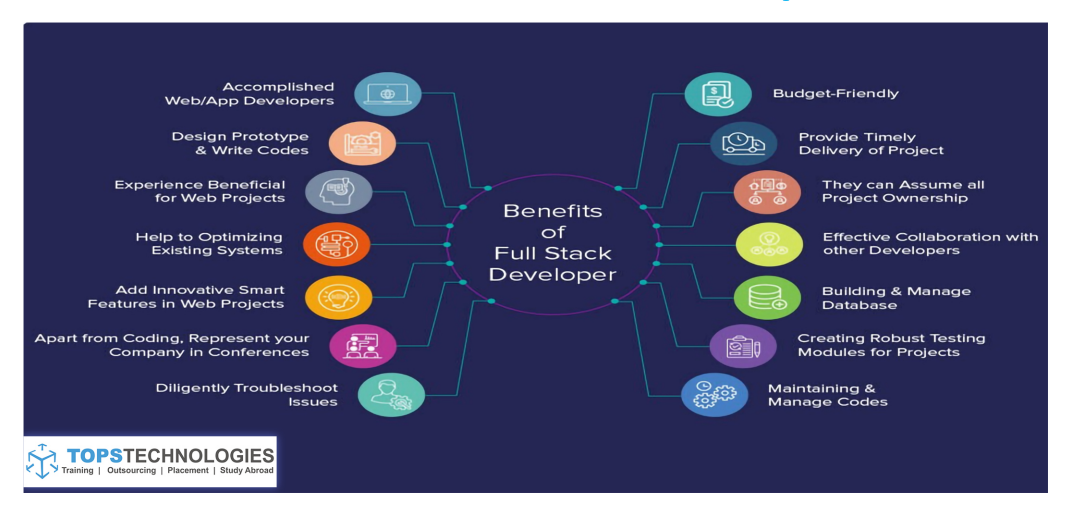




Skills required become a Full Stack Developer?

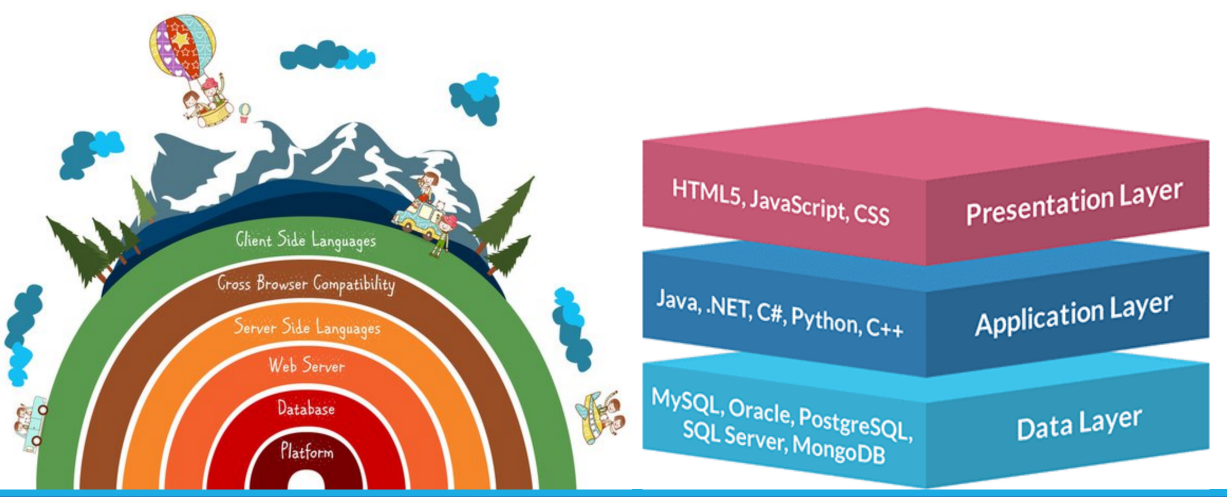


Benefits of Full Stack development

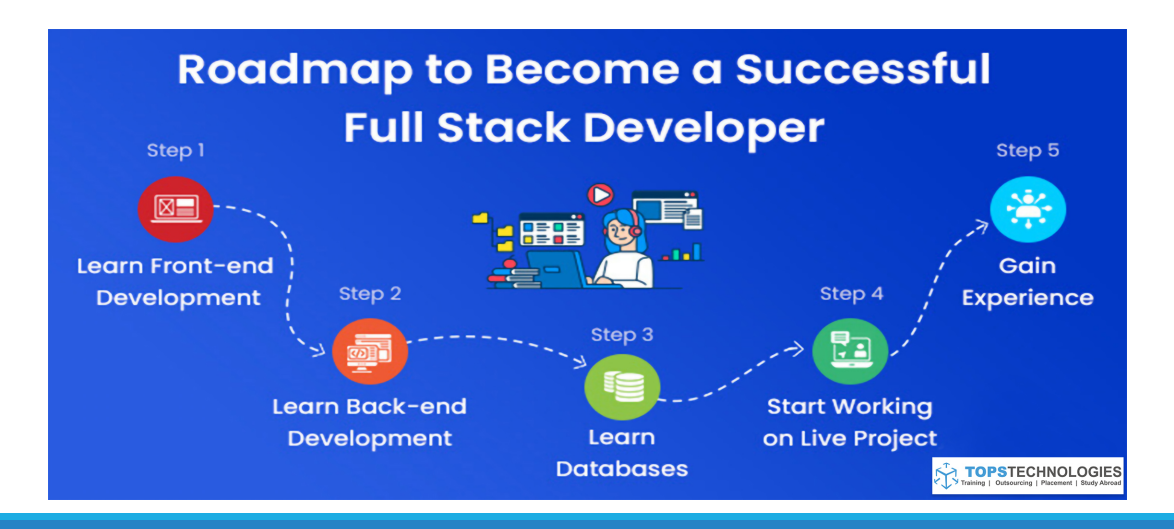


Layers of Full stack Development

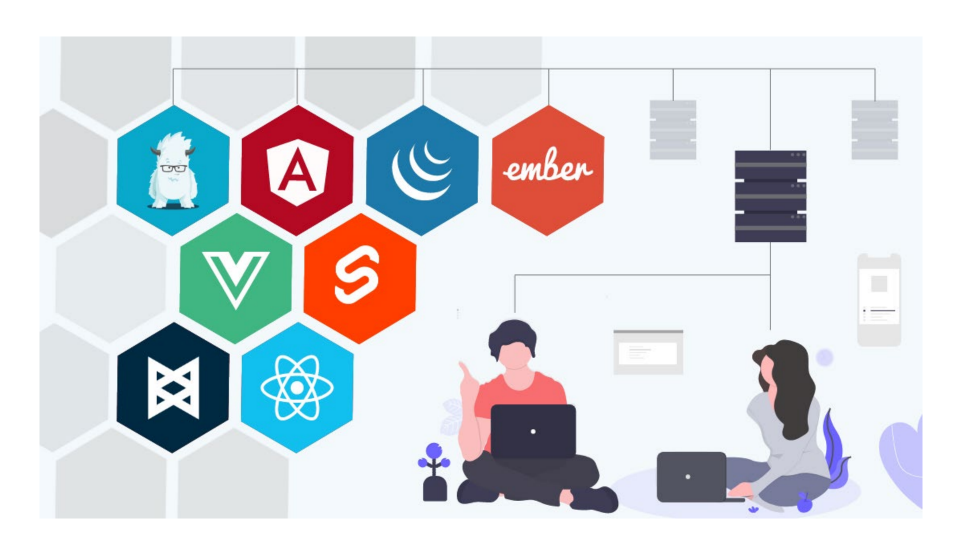




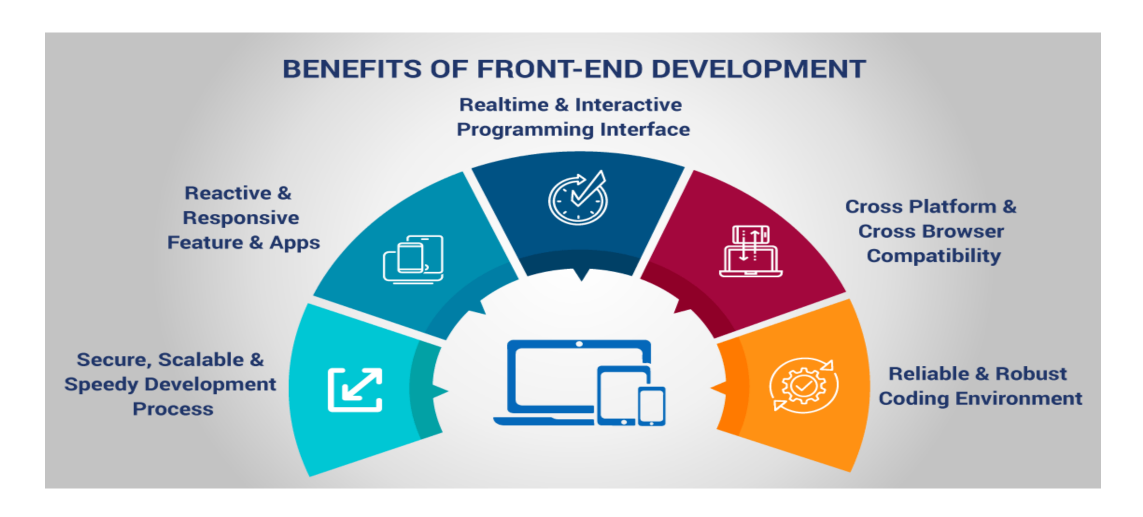
Road map of Full Stack Development



What is Frontend?



Benefits of Frontend



Backend Technologies



BACKEND TECH STACK:



Ruby
Python
PHP
Java
C#
Laravel
NodeJS
Django
Spring
Ruby on Rails
Express
hapi.js



Skills required become a Backend



The Skills You Need to Be

A Backend Developer

Proficient knowledge of the back-end programming language/framework that the given company relies upon



Knowledge of accessibility and security compliance



Understanding of front-end web technologies like **HTML**, **CSS**, and **JavaScript**



Ability to manage a hosting environment, including database administration as well as scaling applications to handle load changes



Experience with version control, such as Git



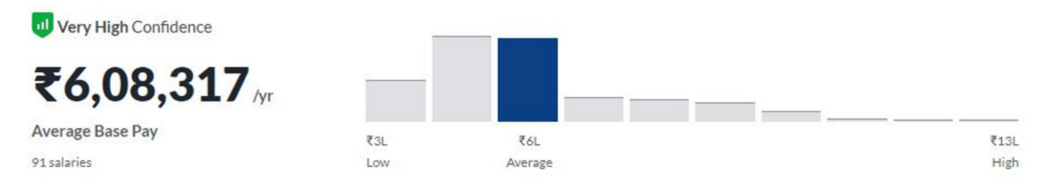
Pay scale survey of a Full stack Developer



Average Pay scale as Full stack Developer in India

Full Stack Developer Salaries in Gujarat

Updated 14 Jun 2022



Additional Cash Compensation ①

Average: **₹1,12,059** Range: ₹13,489 - ₹2,07,999

The average salary for Full Stack Developer is ₹6,08,317 per year in the Gujarat. The average additional cash compensation for a Full Stack Developer in the Gujarat is ₹1,12,059, with a range from ₹13,489 - ₹2,07,999. Salaries estimates are based on 91 salaries submitted anonymously to Glassdoor by Full Stack Developer employees in the Gujarat.

Our Role in Your Career

WHAT TOPS PROVIDE YOU..!

What TOPS Offers

- Guaranteed Placements after Graduation with MNC's as well as Companies across India with higher salary packages
- Live Projects experience
- Industry Certification
- Certified instructors
- Project with complete SDLC
- Exposure and experience on Industry used tools









Certified Instructors



Projects on complete SDLC



Exposure to industry level tools



Working on Projects

Live Project

- Requirements from Clients
- Formal understanding of requirements Project scope
- Design of application (layout) and its approval from client
- Development Process Begins by using an existing framework or library
- Testing internally by Testing process
- UAT
- Deployment
- Maintenance

Demo Project

- Requirements gathering
- Designing and Development done parallel.
- Limited Testing



Working on Projects











Our Shortlisted Students



Queries??

Thank You ©

