



Abhishek Yadav
Web Developer

www.phoenixabhishek.com
Mumbai - India
hello@phoenixabhishek.com
(+91) 9790732907

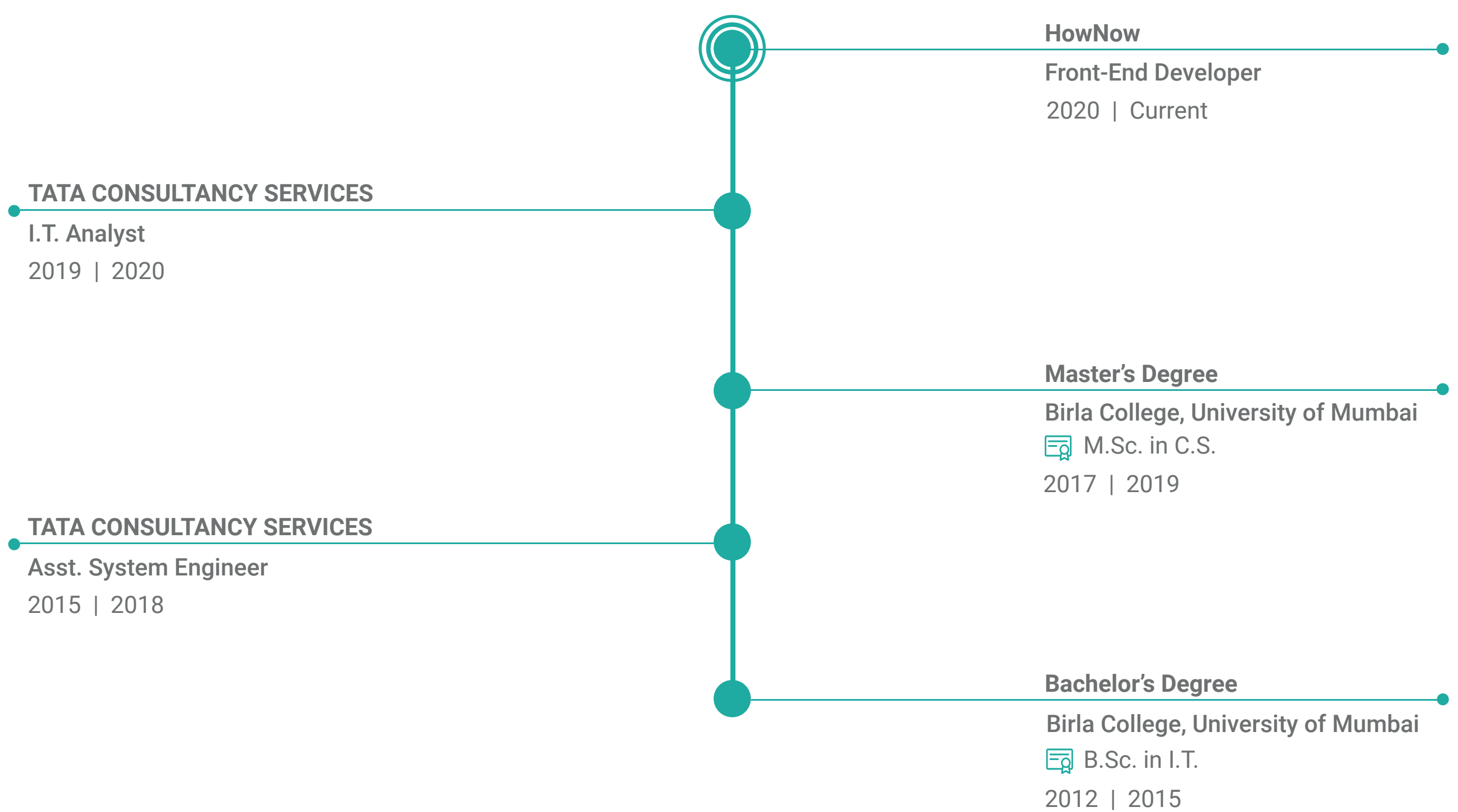
OBJECTIVES



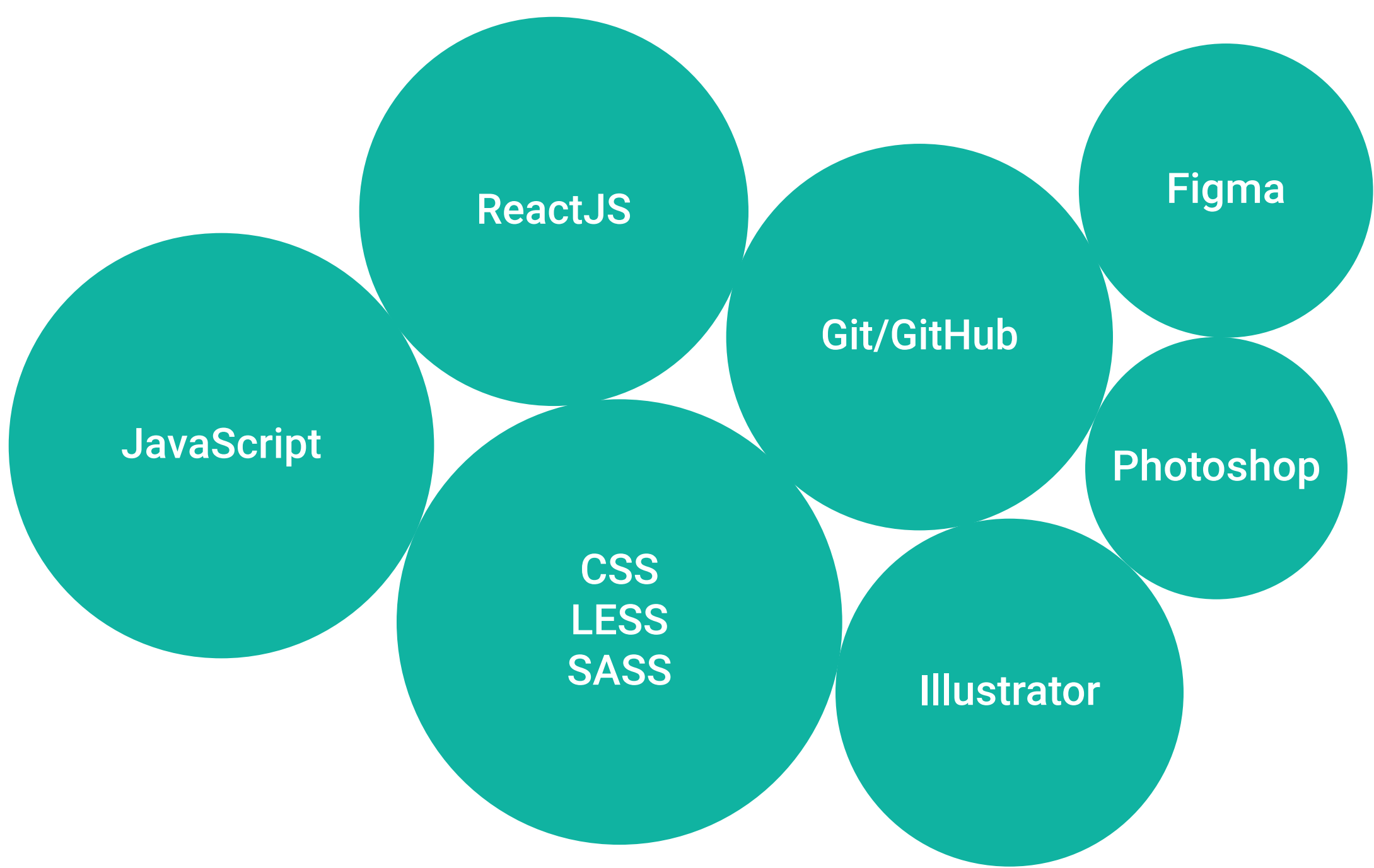
Web Development

A self-motivated Developer with 5+ years industry experience having knowledge and proficiency in JavaScript, HTML, CSS, and mobile responsive web development. I hope to share my skills, expertise and experience with the team and make products that generate value to clients.

EDUCATION/EMPLOYMENT



WEB SKILLS



WORK EXPERIENCE

HowNow

HowNow is an all-in-one learning platform that helps companies onboard, upskill and support employees faster, everywhere they work.

Front-End Developer

- Working on all aspects and parts of the HowNow web platform and chrome extension.
- Actively being a part of the whole feature cycle from ideation, requirement gathering, prototyping, designing, and development to production.
- Integrating components using ReactJS with Ruby On Rails.
- Carving out components with maximum defaults and minimum inputs.
- Optimised the CSS by using LESS/SASS pre-processors resulting in compact codebase and faster loading of application.
- Revamping multiple parts of the product completely to create robust high performance product.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers.
- Coordinating with the customer success team about the requirements and deliverables.

TCS

Tata Consultancy Services is an Indian multinational information technology services and consulting company. TCS is the largest IT services company in the world by market capitalisation.

Front-End Developer

- Integrating components using REST APIs.
- Make shareable and reusable components.
- Providing mixins, utilities and properties with help of LESS/SASS.
- Creating HTML for the given visual designs.
- Being involved in requirement gathering and design discussions.
- Actively discussing design ideas with UX team to enhance user experience.
- Groomed a team of 24 trainees to learn and develop applications using web technologies