

□ (+91) 8052-672973 | Sachdev.aayush06@gmail.com | www.aayusachdev.com | aayusachdev | aayusachdev

Passionate about computer science, I'm interested in Software development and UX Design. I love to learn new technologies and my diverse interests informs the cross-disciplinary approach that I apply to every solution I develop.

Experience

GENERAL ELECTRIC - DIGITAL

Bangalore, IN.

WEB SOFTWARE ENGINEER

Feb. 2020 - Present

Designing and developing two continuous monitoring products for Cloud agnostic infrastructure- JavaScript, ReactJS, TypeScript, AWS.

CERNER CORPORATION

Banaalore, IN.

SOFTWARE ENGINEER

Jan. 2019 - Feb. 2020

- Developed the front-end infrastructure in ReactJS, Redux ecosystem. Implemented the front-end module which interacts with the Ruby engine to call Java services.
- As an Intern, developed a pluggable & configurable Jenkins automation tool for Dev-ops automation which is used by 150+ Developers.

DOCDUC INC.

FRONTEND ENGINEER

Oct 2018 - Jun 2019

- Developed a Healthcare web product to enable smarter communication between patients and Physicians targeting U.S. market.
- Implemented User interface mockups, developed the front end Application in ReactJS, JavaScript ecosystem.

ERONKAN TECHNOLOGIES

Bangalore, IN.

SOFTWARE ENGINEERING INTERN

- May 2018 July 2018
- Worked on IOT platform & dashboards used for industrial automation services by the clients- NodeJs, Express, MongoDB, Raspberry Pi.
- Developed the Barca platform, to get insights into operational metrics like production efficiency, data aggregation for analysis used to improve machine operations.

KALPKRITI INC.

Bangalore, IN. May 2017 - July 2017

SOFTWARE DEVELOPMENT ENGINEER INTERN

- Worked on Cross platform development in C++ using cocos2d-x Platform
- Designed & developed algorithms for better user interaction, implemented gestures- Zoom, Pan and Pinch in the animation based product.
- Implemented the key frames, project saving and retrieving algorithm to enhance the usability of the product

EMACHINERY

MUTBI Startup, Manipal, IN. Jan 2016 - July 2016

UI/UX DEVELOPER

• Designed and developed the web application, an e-commerce platform for trading used Machine parts. Led a team of 10+ members.

Education_

Manipal Institute of Technology

Manipal, IN 2015-2019

B.Tech Computer Science and Engineering

• Minor Specialization in Intelligent Systems- Artificial intelligence, Machine learning, Natural Language Processing, Social Network analysis.

Skills

Programming C, C++, JavaScript, TypeScript, Java.

Industry Software Skills

ReactJS, Redux, NextJS, NodeJS, Express, HTML5, CSS3, SCSS, Jenkins, MySQL, Design Systems, Responsive design, RESTful APIs, UI/UX Design.

General

Object oriented programming, Data structures and Algorithms, Databases, Operating systems, Artificial Intelligence, Image Processing, Machine learning.

Projects.

- · Polygon: Real estate & Student accommodation project targeting U.K Market. Designed and developed the application with dashboard and Store, along with three other members who wrote the back end architecture- JavaScript, ReactJS, NodeJS, Open source.
- Genetic Algorithm Web-application for Travelling Salesman Problem using JavaScript. Applied Genetic Algorithm to solve and visualize the Problem.
- Technical Writing: Interpolation Search Algorithm. Wrote the algorithm article which got featured in Geeks for Geeks.
- E-Healthe: Healthcare made Easy- ReactJS, NodeJS, Express, MongoDB. Web application for managing patient's health and billing information. Wrote **REST APIs** for all operations with no-sql database storage.
- SLCMX: College Student lifecycle System- HTML5, CSS3, BootStrap, MySQL, JavaScript. Student management Web application with CRUD operation functionality.

Extra curricular & Position of Responsibility

- Head of Design TechTatva'17 and Revels'18 National level fests of M.I.T. Manipal, recieving participation of more than 2000 students.
- Co-founded E-commerce Startup EMACHINERY.IN in my first undergrad year (2015). Got incubation under MUTBI, Manipal University.
- Organizer, TechGig Code Gladiators Event, which formed the Guinness World Record for Biggest programming Event. (Bangalore, June'17)
- Member of Official CS club, organized online and offline programming contests, workshops on Programming, Development and Design.
- Among top 5 University Finalists for Stanford Health++ Hackathon for Global Health.