

NAVEEN PRABHU V

SOFTWARE ENGINEER

- in naveen-prabhu-vijayakumar

np.naveen.prabhu@gmail.com

CAREER OBJECTIVE

- A software engineer with 2 years experienced with an excellence skill in analyzing and developing web application.
- Seeking a suitable position at a reputed organisation where I can use my extensive knowledge in software design and development and further learn new things and grow as a Software Engineer.

EDUCATION

B.Tech Information Technology 2016-2020

Kumaraguru College of Technology | Coimbatore CGPA: 7.3

Higher Secondary

2015-2016

SRV Boys Higher Seconday School | Rasipuram

Percentage: 89%

SSLC 2013-2014

Sri Vidhya Mandir Hr Sec School | Pethampatti

Percentage: 97%

SKILLS

- HTML
- CSS
- Bootstrap
- Styled Components
- Javascript
- React js
- Next js
- Node js
- Express
- SQL, Mongo DB
- Strapi
- Graphql
- UiPath

WORK EXPERIENCE

Software Engineer Byjus | Bangalore

Nov 2021 - Present

- Blog website
 - Utilized HTML, CSS and JavaScript to create 100% responsive pages.
 - Writing most efficient graphQl queries to fetch data from CMS like Wordpress and Strapi.
 - Revamping the website with new technologies Nextjs, strapi(CMS).

Tech Stack: Nextjs, Strapi, PostgreSQL

- Byjus website
 - Writing RESTApi's using node is and express. Maintain the integrity, security and efficiency.
 - Fixing bugs in existing codes.
 - Understand the stake holders requirements and developing the next component to meet their needs

Tech Stack: Nextjs, Strapi, Wordpress, node js, MongoDB & PostgreSQL

Junior RPA Developer Sep 2020 - Oct 2021 Element5 (e5.ai) | Chennai

- Developed workflows in UiPath which automates the web applications and citrix application based on client's requirements.
- Developed a workflow in pipedream (Open Source) which assist the support engineers.

Intern Infosys | Mysore

Dec 2019 - Feb 2020

- Ecommerce -Book Shop
 - · Web Application to buy the products.
 - Admin dashboard to manage the Stocks and price Tech Stack: React js

AREA OF INTEREST

Problem solving Full Stack Development