**SANDHYA S**

**Full MEAN Stack Developer**

[**sandhya.shrinivas24@gmail.com**](mailto:sandhya.shrinivas24@gmail.com) **|+91 7406406516**

Grounded and solution oriented with professional experiences. Adept at motivating self and others. Passionate educating the next generation of technology users and innovators.

**SKILLS & ABILITIES**

Front-end Technologies: HTML5, CSS3, Bootstrap, JavaScript, JQuery, Typescript, ES6,

Angular8 and React.

Programming & Back-end: C, MongoDB, Nodejs (ExpressJS pursuing).

Development Tools: NPM, Visual Studio Code, Bracket, Code Block TURBO C

**WORK EXPERIENCE and CERTIFICATIONS**

COMPANY: **Wipro Limited** (FEB-2017 to APR-2019)

Role: Senior Associate/UI developer

Project name: GIS Mapping

Project Description: SIRIUS is an application integrated with Polaris and Nova tool which provides facility to create a map for all fourteen Modules (Geometry, Routing, Shields, Road Networks, Directionalities etc.). It also provides to user management and various jobs on Polaris Nova User Interface.

# Job Responsibilities

# Training on the different Modules.

# Designed a complete new UI for our Map.

# Comfortable in Bootstrap and Flex Layout (Used both in our product).

# Referring other websites to implement new designs.

# Good exposure on creating Responsive sites.

# Designed and developed complete website using HTML CSS and Bootstrap.

# Gathered all the requirements from Client.

* Analyzed and Meta Viewed assessing the impact of submitted changes of detailed oriented in all the modules and highly contributed the Quality.
* Worked on Uber Freights application.
* Maintained a good relationship with Client.

**BE-Practical** (DEC2018 to JULY-2019)

Successfully Certified Eight month of training, workshop and internships.

* **AngularJS**: Component, Services CRUD operations, Pipes, Forms Validations, Data-Bindings, http project, I/O decorators, Router, Directives and real time API with services.

Angular8 projects database with json Servers and MongoDB

* ReactJS: Crud, Modules, json packages, http, Life Cycle, Portfolio, Redux
* NodeJS: modules, database from MongoDB

**VISION INFO TECH** (JAN 2016 to APR2016)

Technologies: JAVA/J2EE

Database: MYSQL

Project: “An attribute assisted re-ranking model for web image search” attended reporting coding using

Java.

Image search re-ranking method is an effective approach to reﬁne the text-based search result. Hyper-

Graph implemented for image search re-ranking each image is represented by attribute features. Visual

Feature and attribute feature are major operations are performed to obtain the results of re-ranking

Images.

**KEONICS**

Certified has Java Programmer. (3month 2015)

**EDUCATIONS**

|  |  |
| --- | --- |
| **Institute Name** | **Year of Passing** |
| Atria Institute of Technology (ISE) | 2016 |
| Rajajinagar Composite PU College (PCMB) | 2012 |
| Deena Seva High School | 2010 |

**PERSONAL DETAILS**

Address: D/O Vagga Shrininvas

Puja Homes, PoornaPragna Layout Uttaralli

Kengeri main road, Bangalore-560061(Banashankari 5th Phase)

Languages: English, Telugu and Kannada

LinkedIn: <https://www.linkedin.com/in/sandhya-shrinivas-1141b1138>

GitHub: <https://github.com/vaggasandhya>

Date:

Place: Bangalore