Career Objective:

To contribute constantly to a growing organization which helps me enhance my skills resulting in long term career growth.

Education:

Examination	Year of Passing	Institution	Board	Percentage
BE(ISE)	2016	UVCE	Bangalore University	68.25
PUC	2012	Cauvery PU College	PUE	83.5
SSLC	2010	Cauvery Public School	KSEEB	76.96

Technical Skills:

Programming Languages: Python, Ruby. **Web Technologies:** HTML5, CSS3, JavaScript.

Web Frameworks: Django, Tornado, AngularJS, jQuery, Bootstrap 3 & 4.

Tools: Adobe Photoshop.

Areas of Interests: Coding, Data Structures, Algorithms, Web development.

Work Experience:

Senior Software Engineer at Stride.Al(Jul '17-Present):

I worked as a full stack developer creating web applications mostly in Django and AngularJS to create scalable applications for our clients. The applications were comprehensive to accommodate various types of inputs and outputs format like PDF, Excel, XML, CSV, JSON, etc.

Software Engineer at Stride.Al(Nov '16 - Jun '17):

I designed responsive and dynamic Front-end pages for web applications using AngularJS, jQuery, and Twitter Bootstrap and integrated the Front-end and Backend frameworks like Django and Tornado. I was also involved in designing documents and images using Adobe Photoshop.

Internship:

Frontend Developer/Designer at Stride.Al:

Designed and developed a static landing page for the company with Bootstrap and jQuery. Worked with and integrated the Django backend with the frontend for many projects. Designed Business cards, Banners and Posters according to company requirements using Photoshop.

Projects:

- Land Cover/Use Analysis of Aerial Images:
 - Created a MATLAB application that distinguishes and classifies aerial images as Beach, Agricultural land, Freeway, etc., based on color-texture algorithms.
- Online Job Portal Web Application:

Built a responsive and interactive online job portal to view job listings or add job profile depending on the type of user and apply to that profile, built using Twitter Bootstrap and jQuery frameworks.

Database Management System for a Placement Center:

Developed an interactive website for placement center to manage the students and companies in which students can view and register for the companies they are eligible and placement coordinators can add and monitor the companies and registrations, using HTML, CSS, PHP and MySQL.

Achievements and Activities:

- Won Best All Round Performer Award from Stride in the Annual Event 2017.
- Completed Frontend Certification from FreeCodeCamp in 2016.
- Served as the Head of Membership in-charge of IEEE UVCE for the academic year 2015-16, previously served as the SAC coordinator and Ripple **Coordinator** of the same.
- Served as Fest Coordinator for FIESTA '14, a cultural fest of UVCE.
- Represented IEEE UVCE in Student Leadership Congress 2014 conducted at BEC, Bagalkot by IEEE Bangalore section.
- Volunteered as **Designer** for the design team in IMPETUS '14 and MILAGRO '16.
- Conducted Photoshop Workshop as curtain raiser for IMPETUS '14.
- Revived **Chakravyuha**, a trekking club and organized many treks for the students.

Personal Information:

Father's Name: Y K Sreedhara

Murthy.

Date of Birth: 30th Nov, 1994.

Alternate Contact: +918892759709

Strengths: Congenial, enthusiastic

supporter of team goals.

contributor, quick learner and

Mother's Name: Vijaya S.

Alternate Email Id: ysv8152@gmail.com Languages known: Kannada, English,

Hindi and Telugu.

Hobbies: Reading Novels, Image editing,

Trekking.