Long Beach Graduate

Prabushetty, Sai Krishna Applicant ID 2168518181

Application Status In Progress Computer Science - Computer Science

BIOGRAPHIC INFORMATION

PROFILE

Title: Mr
First Name: Sai Krishna

Middle Name: –

Last Name: Prabushetty

Suffix: –
Gender: MALE

Alternate First Name: –
Alternate Middle Name: –

Materials Under Another Name:

Alternate Last Name: –
Preferred First Name: –

Preferred Middle Name:

Applicant Type: Post Bacc

BIRTH INFORMATION

Date of Birth: 04-14-1996
City: Hyderabad
State: Telangana
Country: India

CONTACT INFORMATION

Address Type: Current

Address: 2-5-173/1,NUVVULABANDA,JAIPURI

COLONY

NAGOLE, RANGAREDDY

Hyderabad, Telangana 500068

County: N/A
Country: India

Valid Until Date:

Preferred Phone Number +919502125279 Alternate Phone Number +918309389085

+919502125279 **Type**: Mobile +918309389085 **Type**: Mobile

Email: prabushettysaikrishna@gmail.com Type:

Address Type: Permanent

Address: 2-5-173/1,NUVVULABANDA,JAIPURI

No

COLONY

NAGOLE, RANGARED DY

Hyderabad, Telangana 500068

County: N/A
Country: India

RACE/ETHNICITY

Do you consider yourself to be of Hispanic/Latino origin?

Answer: No

American Indian or Alaska Native

Home

Asian Yes

Asian Indian :

Black or African American

Decline to State

-

Native Hawaiian or other Pacific Islander —

None of the above —

White -

Long Beach Graduate

Prabushetty, Sai Krishna Applicant ID 2168518181

Application Status In Progress Computer Science - Computer Science

BIOGRAPHIC INFORMATION CONTINUED

GENDER

Legal Sex: MALE

Do you consider yourself to be?

Answer: Heterosexual or straight

How do you describe yourself?

Answer: Man

How do you describe the way you express your gender Identity in terms of behavior, appearance, speech and movement?

Answer: Gender conforming

OTHER INFORMATION

Do you have a U.S. Social Security Number (SSN)?: No

Native Language: Telugu

Additional Language:EnglishProficiency Level:AdvancedAdditional Language:HindiProficiency Level:Intermediate

2

Electronic and Computer Engineering

- / No Answer

Long Beach Graduate

Application Status In Progress Computer Science - Computer Science

ACADEMIC HISTORY

ACADEMIC HIST	OKT					
A-G SUBJECT	S					
Subject			Years R	equired	Years	
A History / Social Science			2	.0		
B English			4.	.0		
C Mathematics			3.	.0		
D1 Biological Science			1.	.0		
D2 Physical Science			1.	.0		
E Language Other than English			2.	.0		
F Visual & Performing Arts			1.			
G College-Preparatory Elective 1.0						
			Total Years	s Required To	otal Years	Calculated GPA
			1	5		
STANDARDIZED TESTS						
UNOFFICIAL	GRE					
Date	ETS Registration Code		Verbal	Quantitative	Anal	ytical Writing
01-08-2021	8745162		154 63%	163 80%	3	5.5 38%
UNOFFICIAL	IELTS					
Date	Candidate Number	Listening Band	Reading Ba	nd Speaking Band	Writing Band	Overall Band
02-07-2021	150310	7.5	7.0	6.5	6.0	7.0
COLLEGES ATTENDED						
929108 SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY						
Start Date:	08-2	2015		Still Current:	No	
End Date:	05-2			Primary:	No	
State:	-			,		
Major		2nd Major/Mi	inor Status	Degree Verified	d Degree Name	Degree Date

Degree Awarded

No

Bachelor of Technology

05-2019

Long Beach Graduate

Prabushetty, Sai Krishna Applicant ID 2168518181

Application Status In Progress Computer Science - Computer Science

SUPPORTING INFORMATION

Experience Type: Internship

Recognition Type: Received Academic Credit

Title: Android Developer

Electronics Corporation of India Limited

Telangana 500062

India

Supervisor:

Employer:

Experience Dates: 05-14-2018/06-13-2018

Status: **Temporary**

Hours per Week: 9 **Total Weeks:** 4 **Total Hours:**

Experience Details: During this internship I developed a

project on

'Hospital Care System'. The project aimed at minimizing gap between Doctors and

patients, making it easy to select and reach specialized consultation in the

required area of

treatment. We created a database and developed an android application and

linked both

these to facilitate interaction between the

doctors and the patients. A potential

integrated

development environment (IDE), namely Android Studio, was identified for use as

platform. The process helped me to developed deep insight into the

application.

Permit to Contact: No

Total Hours:

Experience Type: Employment Recognition Type: Compensated

Title: **Application Development Analyst** Employer: Accenture Solutions Private Limited

> Telangana India

Supervisor:

Experience Dates: 06-19-2019/ Current

Status: Full-time 45 Hours per Week: **Total Weeks:** 108

Engaged in Production Servers and Experience Details:

4860

Database Management where there was

to work on L1 Incidents and monitor the applications to complete Production

Billing

Services, Later worked on L2 activities such as Incident solving, debugging SQL Code, finding the root causes and giving

Quick Data Fixes.

Permit to Contact: Yes Prabushetty, Sai Krishna Applicant ID 2168518181

Application Status In Progress Computer Science - Computer Science

Long Beach Graduate

CUSTOM QUESTIONS

EUROPEAN UNION DATA PROTECTION

* 1. Are you currently located in a European Union country, Iceland, Lichtenstein, Norway, or Switzerland?

Answer: No

CITIZENSHIP

* 1. Country of Citizenship

Answer: India

* 2. Which student visa do you have, or will you have when you study at the CSU?

Answer: F1 (Student)

INTERNATIONAL AGENT

* 1. Are you currently working with a representative or agency?

Answer: No

INTERNATIONAL APPLICANT DETAILS

What year did you (or do you plan to) move to the U.S.?

Answer: 2021

TEACHER OR OTHER EDUCATION CREDENTIAL INFORMATION

* 1. Select your interest in obtaining your teacher or other educational credential.

Answer: Not interested in a credential program

HOW DID YOU HEAR ABOUT US?

* 1. How did you hear about CalState.edu/apply?

Answer: Faculty Member/Teacher

SUMMARY

* 1. California State University often needs to report ONLY ONE summary race/ethnicity description for a person. Please select

your reporting preferences:

Answer: Asian

Long Beach Graduate

Application Status In Progress Computer Science - Computer Science

CUSTOM QUESTIONS CONTINUED

RELEASE OF CONTACT INFORMATION

1. I authorize the California State University to release my contact information to one or more CSU campuses and/or affiliates that may wish to contact me before and/or after I have submitted my application to the university.

Answer: Check box to Acknowledge

INTERNATIONAL FINANCIAL CERTIFICATION

* 1. In order to study in the United States as an international student, you must document that you have sufficient financial resources to complete your course of study. You must prove that you have enough funds to cover all the costs associated with your first year of full-time study. Each CSU campus determines the typical costs for international students. This budget includes registration fees, housing, books, other living expenses and miscellaneous costs.

As an international student you will need to have your financial institution provide a certification that you have at least the amount required available, or that funds are available from a reliable source. International students should not expect to work to cover the cost of their education in the United States.

Federal/state financial aid is not available for international students. Campus or private scholarships may be available for international students but are not sufficient to cover all expenses.

Answer: Check box to Acknowledge

1. DEGREE GOAL

* 1. What degree, credential or certificate are you applying for?

Answer: Second Bachelor's Degree and Beyond (e.g. Master's, Teaching Credential, Certificate, Doctoral)

* 2. Please select one or more of the following degree goals.

Answer: Graduate (e.g. Master's, Doctoral) or Professional's Degree

2. RETURNING

* 1. Are you applying to return to the CSU campus which you previously attended, and intend to complete the same degree?

Answer: No

3. US MILITARY STATUS

* 1. Have you ever served in the United States military?

Answer: No. I have not served in the US military

Long Beach Graduate

Prabushetty, Sai Krishna Applicant ID 2168518181

Application Status In Progress Computer Science - Computer Science

CUSTOM QUESTIONS CONTINUED

4. INTERNATIONAL APPLICANT

1. Do you have or will you require an

F1 Visa (student) or J1 Visa (exchange) to study at the California State University (CSU)?

Answer: Yes

Long Beach Graduate

Prabushetty, Sai Krishna Applicant ID 2168518181

Application Status In Progress Computer Science - Computer Science

DESIGNATIONS

COMPUTER SCIENCE - COMPUTER SCIENCE

Organization: Long Beach Graduate

Department: –
Degree Type: MS

Start Term: Spring 2022

Campus Name: CSU Long Beach

Delivery: –

Submitted Date: –
Completed Date: –

Verified Date: –

Application Status: In Progress

Academic Update Status: -

Last Updated: 08-01-2021

DOCUMENTS

Document Requested Uploaded File Name Uploaded Date

Statement of Purpose Yes Statement of Purpose 08-01-2021

STATEMENT OF PURPOSE - BY PRABUSHETTY SAI KRISHNA

Since the advent of computers in mid-20th century, voluminous documentation has been replaced by smart electronic form, computation time has been reduced to split-seconds, and data-driven solutions have been epochal since past 2-3 decades. Such marvels of computer science had been continuously impacting my nascent mind. The education in science subjects imparted in the school channelized my logical and rational thinking process, while the civic and literary subjects developed the ethos of empathy and concern for the fellow brethren and the society at large. Any prevailing problem in the vicinity always challenges me and inspires me to search for remedial measures. Over time I realized that software-based solutions were the best answer to such problems. Towards this end, I carefully selected my Engineering discipline of Electronics and Computers Engineering (ECM).

I completed my Engineering in my preferred discipline from The Sreenidhi Institute of Science & Technology, one of the top technical institutes, located in Hyderabad, India. I always found that the class-room studies were best complimented with practical's and projects. This became instrumental in my completing various projects with deep involvement, leading me into deep study of the subjects and comprehend practical applications thereof. In the process, I completed few projects, based on IoT (internet of things). One of the projects, 'Smart Irrigation System', was essentially to automate the watering requirement of crops and plants, reducing human intervention to bare minimum. To explain the project in brief sensors were buried in the soil to check the moisture levels, that would initiate a signal once the moisture level reaches below a pre-designated value, triggering supply to the pumpmotor, pumping water supply to the related area. Seemingly simple process, it involved quite a few intricate tasks, viz, talking to the farmers regarding water requirements for various crops/plants; capturing the moisture levels of the atmosphere – predicting rains or dry spell; formation of optimal number of grids for sensors to optimize the results. All these were integrated through Arduino, which can be termed as the 'brain' of the project. This project, I am sure, would result in optimizing irrigation water requirements, improve the yield of the crops and plants, and would substantially reduce human intervention and damages due to personal judgement for irrigation requirements.

Besides the academics and co-curricular activities, I actively participated in most of the social activities held in our college. As a part of the volunteer team for organizing the annual Fest, I timely and successfully addressed each issue that cropped up, ensuring smooth conductance of the Fest. Other social activities that I participated include – educating the rural folks to maintain personal hygiene and keeping the vicinity clean; distributing blankets to some of the lesser fortunate to combat the extreme winters; organizing a social activity, Swachh Bharat in our college premises, leading a team of 7-9 members to clean the college premises. All these participations not only brought appreciation from the college authorities, they were of great help in honing my team working, administrative and interpersonal skills and enabled me in understanding problems faced by the society.

During the third year in college, I had an opportunity to engage myself in a month-long internship in the role of an Application Developer at Electronics Corporation of India Limited (ECIL), a Government of India Enterprise. During this internship I developed a project on 'Hospital Care System'. The project aimed at minimizing gap between Doctors and the patients, making it easy to select and reach specialized consultation in the required area of treatment. We created a database and developed an android application and linked both these to facilitate interaction between the doctors and the patients. A potential integrated development environment (IDE), namely Android Studio, was identified for use as the platform. The process helped me to developed deep insight into the application, I also got an exposure in testing and implementation of the application and was enriched with potential contacts that broadened my horizons for my future plans.

After completing engineering, I was selected through campus interview and I am working as an Application Development Analyst since past two years at the multinational consulting company, Accenture Technology. During my maiden project in the company, we encountered a problem of serious nature that required to be monitored 24X7. The innovative and creative elements in me immediately surfaced and in order to avoid continuous deployment of manpower, I came up with a novel solution – a few alerts were prepared that would get triggered once the values reached beyond the normal range. The concerned would then get notified and necessary corrective action could be initiated immediately. This not only avoided human intervention, it also helped in reducing the anxiety level of the entire team and up the ladder in the hierarchy. Since then, I was declared architect of the tool and given complete ownership of the same. Immediately after my joining the company, I was trained for automation and manual testing, but once I was assigned to a project team, it was realized that database skill was an essential requirement for the assigned project. Undeterred, I decided to stretch myself and acquired the same within a very short time, pleasantly surprising my superiors. I was duly rewarded with an enviable salary hike. My proven performance prompted the management to assign me another project with whole new technology. Encouraged with the faith and confidence reposed in me, I dedicated myself to accomplish the project, and with only one more teammate, we steered the project to the culmination, surpassing the client's expectations. This brought us huge accolades from the management as well as the client, and needless to say, instilled good amount of confidence in us to navigate technical and administrative challenges.

It's my earnest endeavor to pursue advanced education from an institute of world repute and establish myself as a professional Computer Science specialist. As a professional I look forward to apply my technical expertise and imbibe management abilities that will equip me to handle more complex and challenging problems faced by companies. I find that California State University, Long Beach, precisely provides what I am looking for. I am sure this course will make me capable to transform my cherished dream to serve the society and the cause of humanity. Besides the academic considerations, it is imperative to say that studyingin this great institution would expose me to the rich heritage that has developed over a period

of more than three centuries in the field of imparting higher education. I firmly believe my commitment to deliver results, academic excellence, strong motivation and will to substantially contribute in the field, would prepare me to undertake the journey with full throttle and excitement.