SUJIT MONDAL

Contact No. +91-8293877551 e-Mail: sujitmondalcs@gmail.com

CAREER OBJECTIVES

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization.



EDUCATION AND QUALIFICATIONS

Name Of Examination	Board/University	Year Of Passing	Percentage
M.Sc in Computer Science	West Bengal State University	2018	61.16
B.Sc.(H) in Computer Science	University of Kalyani	2015	61.37
Higher Secondary	W.B.C.H.S.E.	2011	56.2
Madhyamik	W.B.B.S.E.	2009	60

TECHNICAL SKILLS

Programming Languages : Python, SQL, HTML, CSS, JavaScript, MERN Stack

ACADEMIC PROJECTS:

Project 1: A Nobel Approach of Thinning And Character Recognition of a binary Image Language of implementation: MATLAB

Description: In this project Thinning is a morphological algorithm that is used to remove selected foreground pixels from binary images. It can be used for several applications, like character recognition, data compression, skeleton extraction etc. but it is particularly useful for skeletonization.

Project 2: E- Bidder site

Language of implementation: php using codeigniter

Description: In this project a website was designed for a bidding site where people post job as well as bid job. Here user can create your profile and post a job and money as your requirement and people who are interested in it place there bid. Now, you can choose from the list whom you award.