VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



PROJECT WORK-1 REPORT on

ONLINE LIBRARY MANAGEMENT SYSYTEM

Submitted by

AKSHAY DEEP PRASAD (1BM19CS013) ASHUTOSH UPADHYAY (1BM19CS027) DARSHAN NINGTHOUJAM (1BM19CS041) DIVYANSHU JHANWAR (1BM19CS053)

Under the Guidance of POOJA S
Assistant Professor, BMSCE

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
Sep-2020 to Jan-2021

B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the project work entitled "B.M.S. COLLEGE OF ENGINEERING EVENT PAGE" carried out by AKSHAY DEEP PRASAD (1BM19CS013), ASHUTOSH UPADHYAY (1BM19CS027), DARSHAN NINGTHOUJAM (1BM19CS041) AND DIVYANSHU JHANWAR (1BM19CS053) who are bona-fide students of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2020-2021. The project report has been approved as it satisfies the academic requirements in respect of Project Work-1 (19CS3PWPW1) work prescribed for the said degree.

Signature of the Guide POOJA S Assistant Professor		Signature of the HOD Dr. Umadevi V Associate Prof.& Head, Dept. of CSI
BMSCE, Bengaluru		BMSCE, Bengaluru
	External Viva	
Name of the Examiner		Signature with date
1	_	
2	_	

B.M.S. COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



DECALARATION

We, AKSHAY DEEP PRASAD (1BM19CS013), ASHUTOSH UPADHYAY (1BM19CS027), DARSHAN NINGTHOUJAM (1BM19CS041) and DIVYANSHU JHANWAR (1BM19CS053), students of 3rd Semester, B.E. Department of Computer Science and Engineering, B. M. S. College of Engineering, Bangalore, hereby declare that, this Project Work-1entitled "Online Library Management System" has been carried out by us under the guidance of REKHA G S, Assistant Professor, Department of CSE, B. M. S. College of Engineering, Bangalore during the academic semester Sep-2020-Jan-2021

We also declare that to the best of our knowledge and belief, the development reported here is not from part of any other report by any other students.

Signature

AKSHAY DEEP PRASAD (1BM19CS013)

ASHUTOSH UPADHYAY (1BM19CS027)

DARSHAN NINGTHOUJAM (1BM19CS041)

DIVYASNHU JHANWAR (1BM19CS053)

1. Introduction

Website development for "ONLINE LIBRARY MANAGEMENT SYSTEM"

This online submission system supports Student login and admin login.

Functionalities for Student login

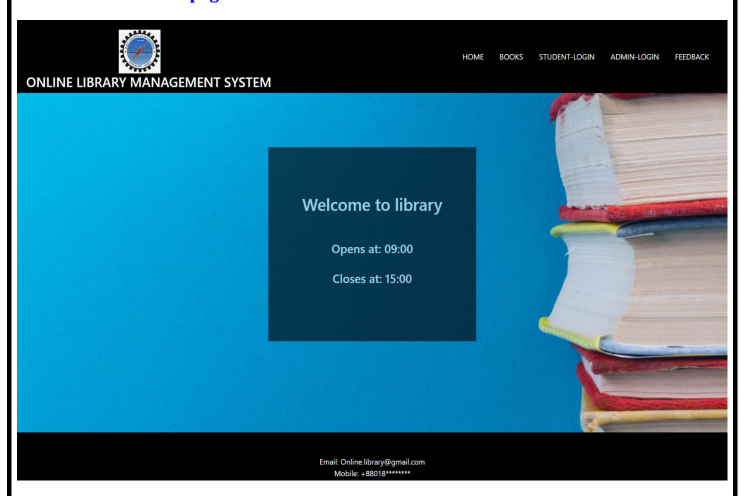
- i. Students can look for available books in library
- ii. Students can register for library
- iii. Students can issue and return books.

Functionalities for Admin login

- i. Admin can see the available books in the library
- ii. Admin can add the new books to the library

2. Design Layouts: Screen Shots of Webpages

2.1: Home webpage

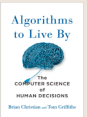


2.2: Books Webpage



HOME STUDENT-LOGIN ADMIN-LOGIN

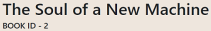
FEEDBACK



Algorithms to Live By: The Computer **Science of Human Decisions**

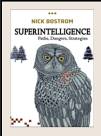
BOOK ID - 1

ISSUE



ISSUE





Superintelligence: Paths, Dangers, **Strategies**

BOOK ID - 3

ISSUE

Hackers: Heroes of the Computer Revolution

BOOK ID - 4

ISSUE





Code: The Hidden Language of Computer Hardware and Softwar

BOOK ID - 5

ISSUE



DME BOOKS STUDENT-LOGIN ADMIN-LOGIN FEEDBACK

ONLINE LIBRARY MANAGEMENT SYSTEM



Algorithms to Live By: The Computer Science of Human Decisions

Author: Brian Christian and Tom Griffiths

As every busy college student knows, our lives are constantly being constrained by limited time and space — what should be accomplish in a day? What is okay to leave undone in a lifetime? How much messiness and disorganization is an acceptable amount? In Algorithms to Live By, author Brian Christian and cognitive scientist Tom Griffiths describe how simple, yet precise, algorithms like those used by computers can also untangle important human questions. In fascinating chapter, the two explain everything from how to have better gut feelings, to knowing when to leave things to chance, to dealing with an overwhelming number of choices, to figuring out how to best communicate with others



HOME BOOKS STUDENT-LOGIN ADMIN-LOGIN FEEDBACK

ONLINE LIBRARY MANAGEMENT SYSTEM



The Soul of a New Machine

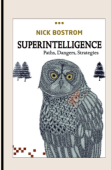
Author: Tracy Kidder

Tracy Kidder's The Soul of a New Machine is one of the few must-read histories about the world of Computer Science. First published in 1981, Kidder's classic remains one of the most highly regarded books about computers to ever hit the shelves. The Soul of a New Machine carefully recounts the drama, comedy, and excitement of the early years of computers, at the time when there was but one company making the effort to bring a new microcomputer to the mass market. Computer Science majors will also appreciate the go-for-broke approach to business that is only briefly referenced here, but has become an approach that so many high-tech companies still maintain.



HOME BOOKS STUDENT-LOGIN ADMIN-LOGIN FEEDBACK

ONLINE LIBRARY MANAGEMENT SYSTEM



Superintelligence: Paths, Dangers, Strategies

Author: Nick Bostrom

As Hollywood has been asking for years, what happens when machines surpass humans in general intelligence? Will artificial agents save or destroy us? In Superintelligence, author Nick Bostrom attempts to answer that question and others by laying a foundation for understanding the future of humanity and intelligent life. He takes readers on a fascinating journey that begins with thoughts on the human condition and ends with the sometimes terrifying future of intelligent life. Bostrom's important questions and themes that hinge on morality make Superintelligence a must-read for anyone aspiring to greatness in the world of computer science



HOME BOOKS STUDENT-LOGIN ADMIN-LOGIN FEEDBACK

ONLINE LIBRARY MANAGEMENT SYSTEM



Hackers: Heroes of the Computer Revolution

Author: Steven Levy

Still considered required reading by some, Steven Levy's "Hackers" was written long before the idea of hacking took on such a negative connotation. The titular hackers include everyone from Steve Jobs to Bill Gates (before they were the icons we know now), and even the lesser known Slug Russell and Lee Felsenstein, both of whom played an important role in the development of the personal computer. While Hackers is mostly a look at industry history, Computer Science majors will love the charmingly optimistic Hacker Ethic, which includes such noble concepts as "Hackers should be judged by their hacking, not criteria such as degrees, age, race, sex, or position;" "Computers can change your life for the better;" "All information should be free;" and "You can create art and beauty on a computer."



HOME BOOKS STUDENT-LOGIN

ADMIN-LOGIN

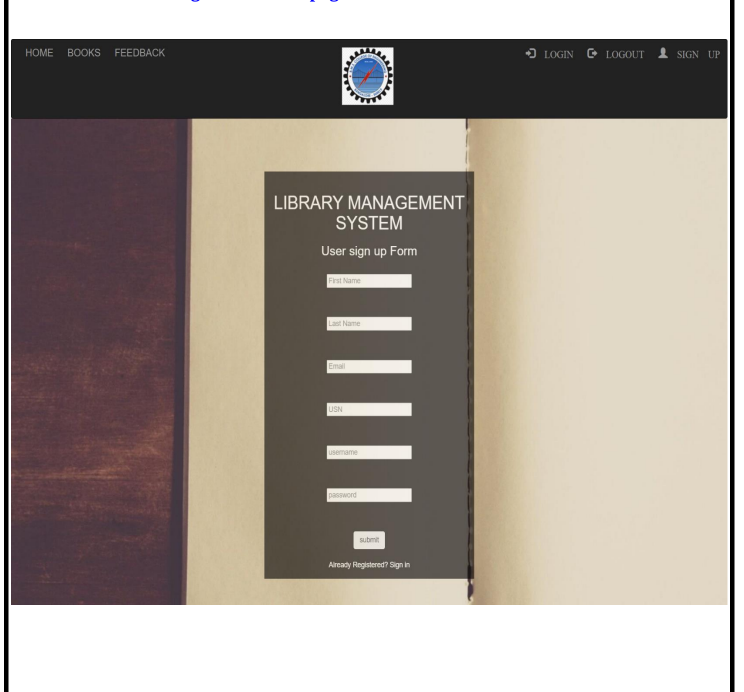
FEEDBACK

Code: The Hidden Language of Computer Hardware and Software

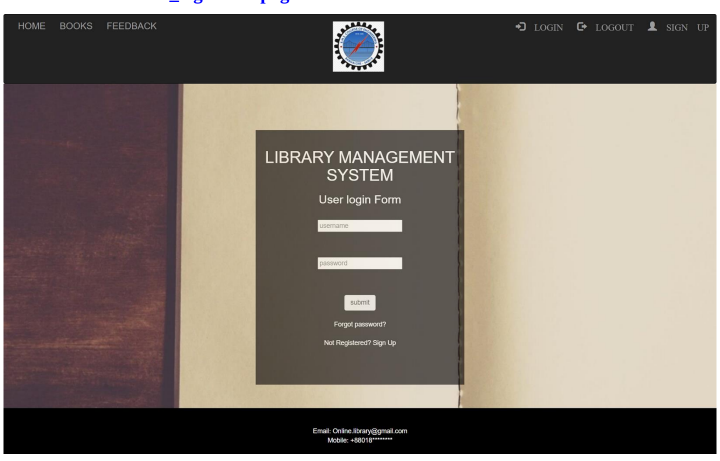
Author : Charles Petzold

In Code, author Charles Petzold asks the question: What do flashlights, the British invasion, black cats, and seesaws have to do with computers? Petzold's answer is a fascinating look at the way we manipulate language and invent new means of communicating with each other. Complete with clever illustrations and references to familiar objects and events, Code is a great way to further understand — and respect — today's world of PCs, digital media, and the Internet

2.3: Student Registration Webpage



2.4.1: Student_login Webpage



2.4.2: Student_login Webpage

Username: rohit naskar

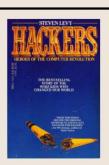
RETURN LOGOUT

ISSUED BOOKS



Code: The Hidden Language of Computer Hardware and Softwar

Hackers: Heroes of the **Computer Revolution**



2.4.3: Book issue Webpage **Enter Book Issue Details** submit

2.4.4: Book return Webpage

ISSUED BOOKS

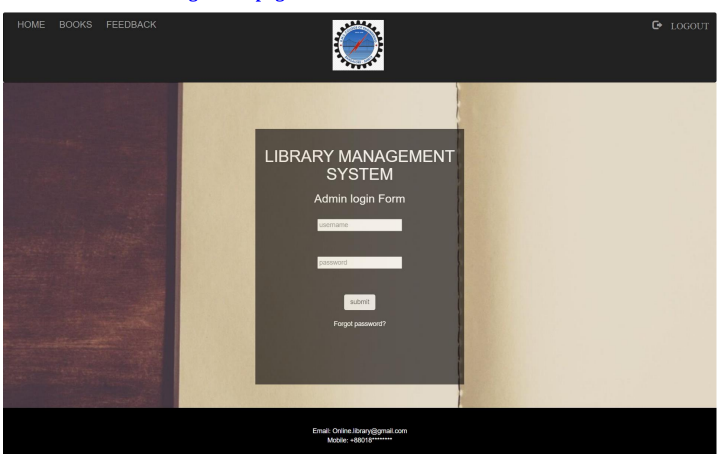


Hackers: Heroes of the Computer Revolution





2.5.1: Admin Login Webpage



2.5.2 : Admin login Webpage

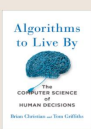
HOME BOOKS FEEDBACK





AVAILABLE BOOKS

HOME LOGOUT

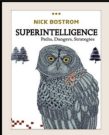


Algorithms to Live By: The Computer Science of Human Decisions

BOOK ID - 1

The Soul of a New Machine





Superintelligence: Paths, Dangers, Strategies

Hackers: Heroes of the Computer Revolution





Code: The Hidden Language of Computer Hardware and Softwar

BOOK ID - 5

