WEB BROWSER

A MINI PROJECT REPORT

Submitted by

INBARAJ.J

(112819104014)

NISHANTH.S

(112819104034)

SILVAN.S

(112819104051)

In partial fulfillment for the award of the

degreeOf

BACHELOR OF ENGINEERING

In

COMPUTER SCIENCE AND ENGINEERING



T.J.S. ENGINEERING COLLEGE, PERUVOYAL



ANNA UNIVERSITY: CHENNAI 600 025

APRIL 2022

PRINCIPAL

Peruvoyal, Kavaraipsital, Gummidipoondi Taluk,

Thirtivallur Dist - 601 206.

ANNA UNIVERSITY: CHENNAI 600 025 BONAFIDE CERTIFICATE

Certificate that this project report "WEB BROWSER" bonafide work of the following students.

INBARAJ.J	(112819104014)
NISHANTH.S	(112819104034)
SILVAN.S	(112819104051)

Who carried out the project work under my supervision

SIGNATURE

Dr.S.ANBU, M.E., Ph.D.,

HEAD OF THE DEPARTMENT

Department of Computer Science

and Engineering,

T.J.S. Engineering College,

Peruvoyal.

Viprolla

SIGNATURE

Mrs.S.V.PRIYANKA.,M.E(CSE).,

SUPERVISOR

Department of Computer Science

and Engineering,

T.J.S. Engineering College,

Peruvoyal.

Submitted for viva voce held on 18/6/2022 at T.J.S. Engineering College, Peruvoyal.

INTERNAL EXAMINER

Peruvoya, Karvaramedisi, Gummidipoondi Taluk, Thiruvallur Dist - 601 206. EXTERNAL EXAMINER

ABSTRACT

A Web browser is a application that runs on a user mobile or other Internet-capable device through which users can retrieve, view, and interact with Web-based multimedia content such as Webpages, images, or videos. Examples of Web browsers that have been popular since their inception include Netscape Navigator, Microsoft Internet Explorer, Mozilla Firefox, Google Chrome and Safari.

Regular browsers are less interactive but our proposed browser can be user friendly, less size, security, simple UI and better Ad Blocking.

ĩ

T.J.S.E.C.)*

PRINCIPAL
T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipellai,

Thiruvallur Dist - 601 206.