VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", BELAGAVI — 590018



A MINI PROJECT REPORT

On

"JOB SEEKERS APPLICATION"

Submitted in partial fulfilment of requirements for the course **MOBILE APPLCATION DEVELOPMENT LAB [18CSMP68]** of Sixth Semester BACHELOR OF ENGINEERING in INFORMATION SCIENCE AND ENGINEERING during the academic year 2022-2023.

Submitted by

NITHIN. B. K [4MH20IS057] SHASHANK. V. HUILGOL [4MH20IS086]

Under the Guidance of

Prof. NIDA MOHAMMADI Asst. Professor Dept. of IS&E MIT, Mysore



2022 – 2023 DEPARTMENT OF INFORMATION SCIENCE&ENGINEERING MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE BELAVADI S. R. PATNA (T), MANDYA (D)-571477.

MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE.

Belawadi, S.R. Patna (T), Mandya (D) — 571477.



CERTIFICATE

This is to certify that the mini project work entitled "JOB SEEKERS APPLICATION **DEVELOPMENT**" is a bonafide work carried out by **NITHIN** .B .K [4MH20IS057], SHASHANK .V .HUILGOL[4MH20IS086], in partial fulfillment for the Mobile Application Development Laboratory(18csmp68) prescribed by the Visvesvaraya Technological University, Belagavi during the year 2022-2023 for the sixth semester B.E in Information Science and Engineering. The mini project report hasbeen approved as it satisfies the academic requirements.

| Signature of guide | Signature of HOD | | |
|---------------------------|------------------------|--|--|
| (Prof. Nida Mohammadi) | (Dr Sharath Kumar Y.H) | | |
| Asst .Prof, Dept. of ISE, | Prof, Dept. of ISE, | | |
| MIT MYSORE. | MIT MYSORE. | | |
| Name of the Examiners | Signature with date | | |
| | | | |

ACKNOWLEDGEMENT

We sincerely owe our gratitude to all the persons who helped and guided us in completing this mini project twork.

We are thankful to **Dr B.G. Naresh Kumar**, **Principal**, **Maharaja Institute of Technology Mysore**, for having supported us in our academic endeavors.

We are extremely thankful to **Dr Sharath Kumar Y. H, Professor and Head, Department of Information Science and Engineering**, for his valuable support and timely inquiries into the progress of the work.

We are greatly indebted to our guide **Prof. Nida Mohammadi**, **Assistant Professor**, **Department of Information Science and Engineering**, for the consistent co-operation and support.

We are obliged to all **teaching and non-teaching staff members**, **of Department of Information Science and Engineering**, for the valuable information provided by them in their respective field's.

We are grateful for their co-operation during the period of our mini project.

NITHIN .B .K (4MH20IS057)
SHASHANK .V .HUIGOL(4MH20IS086)

ABSTRACT

In the modern world everyone is undergoing busier lives than ever. People do not have time to read newspapers and random websites to search for job opportunities. To overcome this problem, we created "Job Seeker". This is a free job vacancy app which is mainly designed to help IT job seekers who sleep and dream of Python, Ruby on Rails, JavaScript, Blockchain, AR/VR and data science to find the latest local and international job openings in their field. Also, the companies that offer jobs can find employees with required qualifications using "Job Seeker". Users can simply register for the app and can find their dream jobs in all career levels, part time jobs and internships in an easy and convenient way through this app whether they are a fresh graduate or an experienced professional. It can be used to keep an eye on the employment market even once they have found an employment. It will keep them up to date with the changing job market and never let them miss your next best career. If they are searching for a job the home page of the app will help you to find a job. If they find the they need they can contact the company and apply for the job by a simple touch of a button, they can post a job request. They can market yourself by adding your educational qualifications, experience in the field and other qualifications to the job request., finding one and planning to apply for it later they can save it for future reference and apply when they are free. It is specifically designed to minimize misplacing your job advertisements.