CURRICULUM VITAE

OBJECTIVE

To ensure the patient satisfaction and provide the absolute highest quality vision care. The position will provide the ability to apply work experience to a growing company. Forward to working with the Company that promotes quality product and services and provide the opportunity to meet and exceed assigned task and goal

Profile

Experience optometrist with over two years of experience providing optometry care to the patient .Adept in performing vision test and accurately analyzing and diagnosis .experience in diagnosing myopia ,hypermetropia, astigmatism ,presbyopia ,and glaucoma .Adept in prescribing the proper care, treatment and medication to obtain optimal health .bringing forth a commitment to excellent vision and patient care .

PERSONAL details

Name: Pratap bikram shah

Address: sarmujwa ,baudhimai nagarpalika rautahat nepal

Mobile number: +977 9845094912 /+977 9817293942

Place of birth: : sarmujwa ,baudhimai nagarpalika rautahat nepal

Martial status: not married

Email:pbsshah86@gmail.com

Nhpc council number: A-929OPT

Education /qualification

DEGREE	SCHOOL/COLLEGE, BOARD AND PLACE	OBTAINED MARK/REMARK
GRADUATION	NETHRADHAMA SCHOOL OF OPTOMETRY, RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA, BANGALORE, INDIA	PASS
HIGH SCHOOL	DAV, HSEB, NEPAL	PASS
SLC	BPS, Nepal board, NEPAL	PASS

EXPERIENCE

- ❖ Worked as **intern's student** for 1 years in **NETHRADHAMA EYE HOSPITAL** Bengaluru Karnataka India.
- Currently working as an optometrist from 2 years and pursuning in national medical college and teaching hospital, birgunj, Nepal
- ❖ Worked as part-time job in private optical in Bengaluru Karnataka India.
- Visited carl zeiss industries and Essilor industries as an educational trip and gained knowledge regarding optical manufacturing, material, coating, tinted glass and so on.

Extra skill

- Customer service skill
- Computer skill
- Communication skill
- Team building
- Motivating and counciling

PUBLICATION AND RESEARCH WORKUP

• Done research on prevalence of soft contact lens user

Declaration

Based on my knowledge and experience all the above information are correct .